

# Lead Based Paint Data Sheet

Page 100 of 100

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/1/2007

XRF File #: \_\_\_\_\_

Room Equivalent: 30 Northwest

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Rack	Pink Green	Intact		Center	-		Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor			-		Inconclusive		
Wall	Wall	Beige	Intact		N	-		Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor			-		Inconclusive		
			Intact		W	-		Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor			-		Inconclusive		
Dry Wall	Ceiling	White	Intact		E-Side	-		Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor			-		Inconclusive		
Concrete	Floor	Red	Intact		Floor	-		Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor			-		Inconclusive		
Metal	Door	Brown	Intact		E-Side	-		Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor			-		Inconclusive		
	Door		Intact		E-Side	-		Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor			-		Inconclusive		
Metal	Floor	Gray	Intact		Floor	-		Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor			-		Inconclusive		
			Intact			-		Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor			-		Inconclusive		
			Intact			-		Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor			-		Inconclusive		

# Lead Based Paint Data Sheet

Page 10 of 10

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/02/2007

XRF File #: \_\_\_\_\_

Room Equivalent: 31

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: MAP 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
MASONARY GLAZED BRICK	WALL	Beige	Intact		31= Vestibyl N	—		Positive		NEG.
			Fair		[EAST] E	—		Negative		
			Poor		W	—		Inconclusive		
			Intact		S	—		Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact		31= Toilet N	—		Positive		
			Fair		[west] E	—		Negative		
			Poor		W	—		Inconclusive		
			Intact		S	—		Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact		31= N	—		Positive		
			Fair		[CLOSET] E	—		Negative		
			Poor		[EAST] W	—		Inconclusive		
			Intact		S	—		Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact		31= Vestibyl N	—		Positive		
			Fair		[WEST] E	—		Negative		
			Poor		W	—		Inconclusive		
			Intact		S	—		Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact		31= N	—		Positive		
			Fair		[CLOSET] E	—		Negative		
			Poor		[WEST] W	—		Inconclusive		
			Intact		S	—		Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 02 of 02

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/02/2009

XRF File #: \_\_\_\_\_

Room Equivalent: 31

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: MAP 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
17 C	W	Green	Intact		N-Side	-		Positive		NEG.
			Fair		E-Side	-		Negative		
			Poor					Inconclusive		
18 Masonry Brick	↓	↓	Intact		E-Side	-		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
19 ↓	↓	Light Green	Intact		↓	-		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
Masonry Cinder Block	↓	Green	Intact		South-Side	++		Positive		POS.
			Fair					Negative		
			Poor					Inconclusive		
✓ Masonry Glazed Brick	↓	Light Green	Intact		↓	-		Positive		NEG.
			Fair					Negative		
			Poor					Inconclusive		
Masonry Glazed Brick	Wall	Beige	Intact		↓	-		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
Concrete	↓	Green	Intact		W-Side	-		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
20 Wood	↓	Light Green	Intact		N-Side	-		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	↓	↓	Intact		E-Side	-		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
Masonry Glazed Brick	↓	Beige	Intact		SHOWER N.	-		Positive		↓
			Fair		E	-		Negative		
			Poor		W	-		Inconclusive		

# Lead Based Paint Data Sheet

Page 103 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/02/2007

XRF File #: \_\_\_\_\_

Room Equivalent: 31

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: model 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
21 Metal	Door	GR	Intact		N-Side of [E-Vestibyl]			Positive		NEG.
			Fair			-		Negative		
			Poor					Inconclusive		
22	Door Casing	↓	Intact		↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
23	Door	Beige	Intact		↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
24	Door Casing	↓	Intact		↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
25	Stall	Brown	Intact		Toilet Room			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
26	Ceiling Puct	GRAY	Intact		Ceiling			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
	Door	Brown	Intact		31-North-Side [E-Vestibyl] [WEST]			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
	Door Casing	↓	Intact		↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
	↓	Beige	Intact		South-Side [E-Vestibyl] [WEST]			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
27	Door	Green	Intact		Closet [EAST]			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		



Door

-

Negative



# Lead Based Paint Data Sheet

Page 104 of 104

Unit Number: \_\_\_\_\_

Inspection Date: 10/02/2007

XRF File #: \_\_\_\_\_

Equivalent: 31

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Door	Green	Intact		31-CLOSET (EAST)			Positive		Neg.
			Fair			-		Negative		
			Poor					Inconclusive		
	Door Casing		Intact		↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
	Locker	Brown	Intact		31 Locker	-		Positive		↓
			Fair			-		Negative		
			Poor			-		Inconclusive		
	↓	Green	Intact			-		Positive		↓
			Fair			-		Negative		
			Poor			-		Inconclusive		
	I-Beam	Green	Intact			-		Positive		↓
			Fair			-		Negative		
			Poor			-		Inconclusive		
		Gray	Intact			+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
		Green	Intact		[WEST WALL]	+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
		White	Intact			+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
	Window Casing		Intact			+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
30	② ↓	PIPE ↓	Intact		↓			Positive		Neg
			Fair			-		Negative		
			Poor					Inconclusive		
31	↓	Green			↓	-		Negative		↓

# Lead Based Paint Data Sheet

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/02/07

XRF File #: \_\_\_\_\_

Room Equivalent: 31

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I-beam	White	Intact		31 Locker			Positive		NEG.
			Fair		[WEST]	-		Negative		
			Poor					Inconclusive		
32	Pipe	Red	Intact		[NORTH]	-		Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
33	Radiator	White	Intact		[North]	-		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
34	Duct	Gray	Intact		[NORTH]	-		Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
35	WINDOW CASING		Intact		[NORTH]	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
36	Ceiling Beam		Intact		[NORTH]	+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
37	Wood Wall	Green	Intact		[South]			Positive		NEG.
			Fair			-		Negative		
			Poor					Inconclusive		
38	Wood SHELF	Green	Intact		[EAST CLOSET]			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 106 of 106

Address/Unit Number: 19

Inspection Date: 10/02/07

XRF File #: \_\_\_\_\_

Room Equivalent: 19

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

	Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
39	Masonry Cinder Block	WALL	Beige	Intact Fair Poor		N-Side E-Side S-Side W-Side	- - - -		Positive Negative Inconclusive		NEG.
		<del>Stairwell Landing</del>	↓	Intact Fair Poor					Positive Negative Inconclusive		
38		Stairwell Landing	Beige	Intact Fair Poor		BTW 1 <sup>st</sup> & 2 <sup>nd</sup> FL N E W S	- - - -		Positive Negative Inconclusive		
		↓	↓	Intact Fair Poor					Positive Negative Inconclusive		
39	Metal	Stair Riser	Black	Intact Fair Poor		BTW 1 <sup>st</sup> & 2 <sup>nd</sup> Stair Wells	-		Positive Negative Inconclusive		
40		Stair Stringer	↓	Intact Fair Poor		↓	-		Positive Negative Inconclusive		
41		Stair Handrail	↓	Intact Fair Poor		↓	-		Positive Negative Inconclusive		
42	Metal	Door	Beige	Intact Fair Poor		W-Side	-		Positive Negative Inconclusive		
43		Door Casing	↓	Intact Fair Poor		↓	-		Positive Negative Inconclusive		
				Intact Fair Poor					Positive Negative Inconclusive		

# Lead Based Paint Data Sheet

Page 07 of 07

ss/Unit Number:

Inspection Date: 10/02/07

XRF File #:

Room Equivalent:

2<sup>nd</sup> FL Stairwell

Inspector: Randy Livingston

License #:

L-3274

XRF Serial #:

1489

XRF Instrument:

Map 4

Inspector's Signature:

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
44 Concrete	Floor	White	Intact		SW Stairwell			Positive		NEG.
			Fair		(Top Landing)	—		<del>Negative</del>		
			Poor					Inconclusive		
↓	↓	↓	Intact		(Stairthread)	—		Positive		↓
			Fair					<del>Negative</del>		
			Poor					Inconclusive		
↓	↓	↓	Intact		(Stair riser)	—		Positive		↓
			Fair					<del>Negative</del>		
			Poor					Inconclusive		
45 Masonry	WALL	white	Intact		N-side	—		Positive		↓
			Fair		E-side	—		<del>Negative</del>		
			Poor		W-side	—		Inconclusive		
Concrete	Floor	White	Intact		RTW (1-2 <sup>nd</sup> FL)	●		Positive		↓
			Fair		<del>THIRD</del> LANDING	● —		<del>Negative</del>		
			Poor			●		Inconclusive		
46 Metal	<del>Handrail</del> Stair Stringer	Black Brown	Intact		Stairwell	—		Positive		↓
			Fair					<del>Negative</del>		
			Poor					Inconclusive		
↓	Handrail	↓	Intact		Stair Hand Rail	—		Positive		↓
			Fair					<del>Negative</del>		
			Poor					Inconclusive		
46 <del>Metal</del> Metal	Stair Under side	White	Intact		Stairwell	—		Positive		↓
			Fair					<del>Negative</del>		
			Poor					Inconclusive		
③ Masonry	Wall	White	Intact		N-side	—		Positive		↓
			Fair		E-side	—		<del>Negative</del>		
			Poor		W-side	—		Inconclusive		
③ Cinder Block			Intact					Positive		↓
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 1 of 8

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/02/07

XRF File #: \_\_\_\_\_

Room Equivalent: Room 20 (2nd FL)

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
21 <sup>M</sup>	Metal Radiator	Beige	Intact		N-Side			Positive		NEG.
			Fair			—		Negative		
			Poor					Inconclusive		
23			Intact		↓			Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
24			Intact		↓			Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
21	Door Casing		Intact		S-Wall			Positive		✓
			Fair			—		Negative		
			Poor					Inconclusive		
32			Intact		N-Side			Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
33			Intact		S-Side			Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
34			Intact		↓			Positive		✓
			Fair			—		Negative		
			Poor					Inconclusive		
35	Radiator		Intact		N-Side			Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
	Door Casing		Intact		S-Side			Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
26	Radiator		Intact		N-Side			Positive		✓
			Fair			—		Negative		
			Poor					Inconclusive		



Door Casing



S-Side

—

Negative

# Lead Based Paint Data Sheet

Page 109 of 1

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/02/87

XRF File #: \_\_\_\_\_

Room Equivalent: 2nd FL

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
2-7	Metal	Beige	Intact		East-side			Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing		Intact		West-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
ug 2-8	Radiator	White	Intact		E-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing	Beige	Intact		W-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
ug 2-9	Radiator	Green	Intact		E-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing	Beige	Intact		W-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
2-10	Radiator	Beige	Intact		E-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing	↓	Intact		W-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
-11 <sup>st</sup> (4)	Radiator	Blue	Intact		E-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing	Beige	Intact					Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 10 of 10

Address/Unit Number: \_\_\_\_\_

Inspection Date: 1/6/02/07

XRF File #: \_\_\_\_\_

Room Equivalent: 2nd FL

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

	Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
2-12	Metal	Radiator	White	Intact Fair Poor		South-Side	—		Positive Negative Inconclusive		NELC
		Window Casing	↓	Intact Fair Poor		↓	—		Positive Negative Inconclusive		
2-13		Radiator	Beige	Intact Fair Poor		South-Side	—		Positive Negative Inconclusive		
51		Window Casing	White	Intact Fair Poor		↓	—		Positive Negative Inconclusive		
5		Wall	White	Intact Fair Poor		North Side	—		Positive Negative Inconclusive		
		↓	White	Intact Fair Poor		East-Side	—		Positive Negative Inconclusive		
5		Door Casing	White	Intact Fair Poor		West North-Side	—		Positive Negative Inconclusive		
2-14		Wall	White	Intact Fair Poor		South-Wall	—		Positive Negative Inconclusive		
2-15		P.C.	Beige	Intact Fair Poor		South-Wall	—		Positive Negative Inconclusive		
	↓	↓	↓	Intact Fair Poor		5			Positive Negative Inconclusive		

# Lead Based Paint Data Sheet

Page 11 of 11

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/02/07

XRF File #: \_\_\_\_\_

Room Equivalent: 2nd Floor

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
216	Metal	Beige	Intact		N-Side			Positive		NEG
			Fair			-		Negative		
			Poor					Inconclusive		
217	Pipe	B	Intact		South-Side			Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
218	Door Casing	↓	Intact		East-Side			Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
219	Stall	↓	Intact		North-Side			Positive		
			Fair					Negative		
			Poor					Inconclusive		
220	Door Casing	↓	Intact		East-Side			Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
221	Stall	Blue	Intact		South-Side			Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
222	Door Casing	Beige	Intact		W-Side			Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
223	Radiator	White	Intact		N-Side			Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
224			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 12 of 12

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/02/07

XRF File #: \_\_\_\_\_

Room Equivalent: 2<sup>nd</sup> FL

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

	Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
2-1	Dry Wall	Wall	Green	Intact Fair Poor		West-side			Positive <u>Negative</u> Inconclusive		NEG.
5-8	Wood	Door	Beige	Intact Fair Poor		South-side			Positive <u>Negative</u> Inconclusive		↓
2-2	Dry Wall	Wall	White	Intact Fair Poor		N-side			Positive <u>Negative</u> Inconclusive		↓
5-1	Wood	Door	Beige	Intact Fair Poor		E-side S-side W-side N-side			Positive <u>Negative</u> Inconclusive		↓
5-3	Dry Wall	Wall	Green	Intact Fair Poor		W-side	+		<u>Positive</u> <del>Negative</del> Inconclusive		Pos.
		Door	Beige	Intact Fair Poor		S-side			Positive <u>Negative</u> Inconclusive		NEG.
2-6	Dry Wall	Wall	Green	Intact Fair Poor		East-side			Positive <u>Negative</u> Inconclusive		↓
2-8	Dry Wall	Wall	Green	Intact Fair Poor		North-side			Positive <u>Negative</u> Inconclusive		↓
1-9				Intact Fair Poor		East-side			Positive <u>Negative</u> Inconclusive		↓
3-2	Maroon Glazed Brick		Beige	Intact Fair Poor		South-side			Positive <u>Negative</u> Inconclusive		↓

Negative

# Lead Based Paint Data Sheet

Page 13 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: FL-2

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

	Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
2 <sup>60</sup>	Metal	Pipe	White	Intact Fair Poor		South-wall	— — —		Positive <u>Negative</u> Inconclusive		NEG
61	Wood	Door	Brown	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓
62	↓	Door Casing	↓	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓
	↓	Door	↓	Intact Fair Poor		East-side	—		Positive <u>Negative</u> Inconclusive		↓
63	Concrete	Stair Top-Landing	Gray	Intact Fair Poor		South-East Stairwell	—		Positive <u>Negative</u> Inconclusive		↓
64	Masonry Cinder Block	Wall	Gray	Intact Fair Poor		N-Side E-Side W-Side	— — —		Positive <u>Negative</u> Inconclusive		↓
	↓	Stair Thread	Gray	Intact Fair Poor					Positive Negative Inconclusive		—
65	Metal	Stair Thread	Gray	Intact Fair Poor		SE-Stairwell	—		Positive <u>Negative</u> Inconclusive		NEG
66	↓	Riser	↓	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓
67	↓	Stringer	↓	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓

# Lead Based Paint Data Sheet

Page 114 of

s/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: FL 2- Stairwell

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

	Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
68	Metal	Stair Handrail	Yellow	Intact Fair Poor		South-east stair-well	—		Positive <u>Negative</u> Inconclusive		NEG.
69	5	Ceiling Beam	Gray	Intact Fair Poor			— — —		Positive <u>Negative</u> Inconclusive		
70		Radiator		Intact Fair Poor		(East-Wall)	—		Positive <u>Negative</u> Inconclusive		
71		Window Casing Molding		Intact Fair Poor		(South-Wall)	— — —		Positive <u>Negative</u> Inconclusive		
		Door	BROWN	Intact Fair Poor		(East-Side) South	—		Positive <u>Negative</u> Inconclusive		
		Door Casing		Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
72		Door	Green	Intact Fair Poor		(East-Side) (1st FL)	—		Positive <u>Negative</u> Inconclusive		
73		Door Casing		Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
		Door	Green	Intact Fair Poor		(North-Side) (1st FL)	—		Positive <u>Negative</u> Inconclusive		
		Door Casing		Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		

# Lead Based Paint Data Sheet

Page 15 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: FL1-2 Stairwell

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Moly

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I-Beam	Gray	Intact Fair Poor		South wall (1st FL)	—		Positive <del>Negative</del> Inconclusive		NEG.
Wood	Wall	White	Intact Fair Poor		South wall	—		Positive <del>Negative</del> Inconclusive		↓
Concrete	Wall	Gray	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		↓
Bridgeway to Chemical Storage			Intact Fair Poor					Positive Negative Inconclusive		—
Masonry Cinder Block	Wall	Gray	Intact Fair Poor		N-Side	—		Positive <del>Negative</del> Inconclusive		NEG.
Masonry Brick	↓	↓	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		↓
↓	↓	↓	Intact Fair Poor		E-Side	—		Positive <del>Negative</del> Inconclusive		↓
↓	Wall	Gray	Intact Fair Poor		S-Side	—		Positive <del>Negative</del> Inconclusive		↓
↓	↓	↓	Intact Fair Poor		W-Side	—		Positive <del>Negative</del> Inconclusive		↓
Concrete	Window Seal	Gray	Intact Fair Poor		N-Side S-Side	— —		Positive <del>Negative</del> Inconclusive		↓

74

75

# Lead Based Paint Data Sheet

Page 116 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: Bridge way to Chemical Storage

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
76 Metal	Window Casing	Brown	Intact Fair Poor		North-Side	—		Positive <u>Negative</u> Inconclusive		NEG
77 ↓	Molding	↓	Intact Fair Poor		↓			Positive Negative Inconclusive		
↓	I-Beam	Gray	Intact Fair Poor		↓	+		<u>Positive</u> Negative Inconclusive		Pos.
78 Metal	Window Casing	Green	Intact Fair Poor		South-Side	—		Positive <u>Negative</u> Inconclusive		NEG
79 ↓	Window Molding	↓	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓
↓	I-Beam	Gray	Intact Fair Poor			+		<u>Positive</u> Negative Inconclusive		Pos.
80 ↓	Bay Door Casing	Yellow	Intact Fair Poor		West-Side	+		<u>Positive</u> Negative Inconclusive		↓
81 ↓	↓	Gray	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		NEG
82 ↓	Guard Rail/Pole	Yellow	Intact Fair Poor		↓	+		<u>Positive</u> Negative Inconclusive		Pos.
			Intact Fair Poor					Positive Negative Inconclusive		

# Lead Based Paint Data Sheet

Page 117 of

Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: Chemical Storage Room

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
83	Metal	I-Beam (Structural) Beam	Intact		N-Side	—		Positive		NEG
			Fair		E-Side	—		<del>Negative</del>		
			Poor		S-Side	—		Inconclusive		
84			Intact		W-Side	—		Positive		
			Fair					<del>Negative</del>		
			Poor					Inconclusive		
85	Beng door		Intact		West-Side			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
⑥	Door	Green	Intact					Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing	Gray	Intact					Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Door		Intact		North-Side			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing		Intact					Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	I-Beam	Gray	Intact		North-Center-FL			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
86	Door	GREEN	Intact		East-Side			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
87	Door Casing		Intact					Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 118 of 118

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: Chemical Storage Room

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

	Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
90	Metal	Rail Guard	White	Intact Fair Poor		Center Floor	-		Positive <del>Negative</del> Inconclusive		NEG.
	Concrete	Wall	Gray	Intact Fair Poor		N-Side E-Side S-Side W-Side	- - + ---		Positive <del>Negative</del> Inconclusive		POS.
	↓	↓	↓	Intact Fair Poor					Positive <del>Negative</del> Inconclusive		NEG.
91	Concrete	Wall	Beige	Intact Fair Poor		W-Side	-		Positive <del>Negative</del> Inconclusive		
	↓	Low Wall (I-Beam Support)	Yellow	Intact Fair Poor		Center	-		Positive <del>Negative</del> Inconclusive		
	↓	↓	White	Intact Fair Poor			-		Positive <del>Negative</del> Inconclusive		
92	Metal	Wall Guard	Yellow	Intact Fair Poor			-		Positive <del>Negative</del> Inconclusive		
93	↓	↓	Gray	Intact Fair Poor			-		Positive <del>Negative</del> Inconclusive		
	Metal	Wall Guard	Gray	Intact Fair Poor		East Wall	+		Positive <del>Negative</del> Inconclusive		
94	↓	Cage	Gray	Intact Fair Poor			-		Positive <del>Negative</del> Inconclusive		

# Lead Based Paint Data Sheet

Page 119 of 1

Lot Number: \_\_\_\_\_

Inspection Date: 10/08/07

XRF File #: \_\_\_\_\_

Room Equivalent: ~~Chemical~~ Star Guard House

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Masonry Cinder Block	Wall	White	Intact		N-Side	-		Positive		NEG.
			Fair		E-Side	-		<del>Negative</del>		
			Poor		S-Side	-		Inconclusive		
↓	↓	↓	Intact		W-Side	-		Positive		↓
			Fair					<del>Negative</del>		
			Poor					Inconclusive		
↓	↓	↓	Intact		Stairwell			Positive		↓
			Fair		E-Side	-		<del>Negative</del>		
			Poor		W-Side	-		Inconclusive		
Concrete	↓	↓	Intact		E-Side	-		Positive		↓
			Fair		W-Side	-		<del>Negative</del>		
			Poor					Inconclusive		
↓	Window Seal	↓	Intact					Positive		↓
			Fair		E-Side	-		<del>Negative</del>		
			Poor		W-Side	-		Inconclusive		
Wood	Wall	White	Intact		N-Side	-		Positive		↓
			Fair		E-Side	-		<del>Negative</del>		
			Poor					Inconclusive		
↓	↓	↓	Intact		S-Side	-		Positive		↓
			Fair		W-Side	-		<del>Negative</del>		
			Poor					Inconclusive		
Wood	Wall	White	Intact		E-Side	-		Positive		↓
			Fair		W-Side	-		<del>Negative</del>		
			Poor					Inconclusive		
Metal	Window Casing	Brown	Intact		N-Side	-		Positive		↓
			Fair		E-Side	-		<del>Negative</del>		
			Poor					Inconclusive		
↓	↓	↓	Intact		S-Side	-		Positive		↓
			Fair		W-Side	-		<del>Negative</del>		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 20 of 20

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: Guard House

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Ceiling	Beige	Intact		Ceiling			Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door	White	Intact		W-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Window Casing <del>Ceiling</del> <del>Stair</del>	↓	Intact		E-side W-side (Stairwell) N-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door	Brown	Intact		↓			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing	↓	Intact		↓			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door	White	Intact		S-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing	↓	Intact		↓			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	I-Beam	White	Intact		East-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Wall	↓	Intact		North-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
↓	Stair Handrail	Yellow	Intact		East-side			Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 2 of 2

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: Dockroom (North of Room 6)

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I-beam	Gray	Intact		N-side			Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door	White	Intact		E-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing	Green	Intact		↓			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Window Casing		Intact		S-side			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Bay Door Casing	Green	Intact		↓			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Bay Door		Intact		↓			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Bay Door	Brown	Intact		W-side			Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
✓	✓	Green	Intact		↓			Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 22 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: Room 11

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Ceiling Duct	Gray	Intact		Above the women's room			Positive		NEG
			Fair			—		Negative		
			Poor					Inconclusive		
/	Pipe	/	Intact					Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
Room 28	TOP OF	28 B+C	Intact		Above 28 B+C	—		Positive		↓
			Fair			—		Negative		
			Poor			—		Inconclusive		
Metal	ceiling duct	white	Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 127 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/6/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exterior - Guard House

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Door	Brown	Intact		North Wall [Guard House]			Positive		NEG.
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing	↓	Intact					<del>Positive</del>		POS.
			Fair			+		Negative		
			Poor					Inconclusive		
	Window Casing	White	Intact			+		<del>Positive</del>		
			Fair					Negative		
			Poor					Inconclusive		
	Wall	White	Intact			+		<del>Positive</del>		
			Fair					Negative		
			Poor					Inconclusive		
	Window Casing	White	Intact		East-Side	+		<del>Positive</del>		
			Fair		South-Side	+		Negative		
			Poor		West-Side	+		Inconclusive		
✓	Window Casing	White	Intact		East-Side	+		<del>Positive</del>		
			Fair			+		Negative		
			Poor			+		Inconclusive		
<del>Wood</del> Metal	Door	Brown	Intact		North-Side			Positive		NEG.
			Fair		↓	-		<del>Negative</del>		
			Poor					Inconclusive		
Metal	Door Casing	Brown	Intact		↓			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
Metal	Wall Guard	White	Intact		↓			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		
↓	Wall	↓	Intact		↓			Positive		
			Fair			-		<del>Negative</del>		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 124 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10-3-2007 XRF File #: \_\_\_\_\_

Room Equivalent: Exterior (N)

Inspector: Randy Livingston License #: L-3274

XRF Serial #: 1489 XRF Instrument: map4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Baydoor Casing	White	Intact Fair Poor		North Bay Door	+		Positive <del>Negative</del> Inconclusive		NEG.
Wood	Bay Door	Gray	Intact Fair Poor			-		Positive <del>Negative</del> Inconclusive		↓
↓	↓	White	Intact Fair Poor			+		<del>Positive</del> Negative Inconclusive		POS.
Metal	Door	White	Intact Fair Poor		E	+		<del>Positive</del> Negative Inconclusive		↓
	Bay Door	Light Green	Intact Fair Poor			-		Positive Negative Inconclusive		NEG.
		<del>Light</del> Green	Intact Fair Poor			-		Positive <del>Negative</del> Inconclusive		↓
	Door Casing	Green	Intact Fair Poor		↓	-		Positive <del>Negative</del> Inconclusive		↓
	Window Casing	Green	Intact Fair Poor		N-Side	-		Positive <del>Negative</del> Inconclusive		↓
↓	Window Molding	Green	Intact Fair Poor		N-Side	-		Positive <del>Negative</del> Inconclusive		↓
Metal	Door	Green	Intact Fair Poor		N-Side	+		<del>Positive</del> Negative Inconclusive		POS.
↓	Door Casing	↓			N-Side	-		<del>Negative</del>		NEG.

# Lead Based Paint Data Sheet

Page 125 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exterior

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Wood	Door	Green	Intact Fair Poor		N-Side	+		Positive Negative Inconclusive		POS.
Metal	Door	Beige	Intact Fair Poor		↓	-		Positive Negative Inconclusive		NRG.
↓	Door Casing	↓	Intact Fair Poor		↓	+		Positive Negative Inconclusive		POS.
Metal	Wall Hatch	Beige	Intact Fair Poor		↓	+		Positive Negative Inconclusive		↓
Metal	Bay Door	White	Intact Fair Poor		↓	-		Positive Negative Inconclusive		NRG.
↓	Door Casing	Yellow	Intact Fair Poor		↓	-		Positive Negative Inconclusive		↓
Metal	Door	Gray	Intact Fair Poor		↓	-		Positive Negative Inconclusive		↓
↓	Door Casing	↓	Intact Fair Poor		↓	-		Positive Negative Inconclusive		↓
↓	Guard Rail	Red	Intact Fair Poor		↓	-		Positive Negative Inconclusive		↓
↓	↓	Yellow	Intact Fair Poor		↓	+		Positive Negative Inconclusive		POS.

# Lead Based Paint Data Sheet

Page 26 of 26

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exterior (East of North Side)

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I-Beam	Gray	Intact		North Side			Positive		NEG.
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
↓	Ceiling Beam	↓	Intact		↓			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
↓	Door Casing	Gray	Intact		↓			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
Wood	Garage Door	Gray	Intact		North Side			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
Metal	Wide Casing	Green	Intact		By Fire Zone 1			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
Metal	Door	Gray	Intact		↓			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
↓	Door Casing	↓	Intact		↓			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
↓	Bay Door	↓	Intact		Fire Zone 2			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
Metal	Door	Brown	Intact		NE Corner			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
↓	Door Casing	↓	Intact		↓			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 127 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exterior West

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1484

XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Masonry Cinder Block	Wall	White	Intact Fair Poor		West Wall	—		Positive <del>Negative</del> Inconclusive		NRG
Concrete			Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		↓
Metal	Window Casing	Beige	Intact Fair Poor			+		Positive Negative Inconclusive		Pos.
↓	Bay Door	Gray	Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		NRG.
↓	Bay door Casing	Green	Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		↓
↓	Door	Gray	Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		↓
↓	Door Casing	Gray	Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		↓
Masonry Cinder Block	Wall	White	Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		↓
Metal	Window Casing	Gray	Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		↓
↓	Window Molding	Gray	Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		↓

# Lead Based Paint Data Sheet

Page 2 of 2

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: Western EXTERIOR

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: \_\_\_\_\_ XRF Instrument: \_\_\_\_\_

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Bay Door	Brown	Intact		West Side			Positive		NEG
			Fair			—		<u>Negative</u>		
			Poor					Inconclusive		
↓	Bay Door Casing	Gray	Intact		↓			Positive		↓
			Fair			—		<u>Negative</u>		
			Poor					Inconclusive		
↓	Ramp	Green	Intact		↓			Positive		↓
			Fair			—		<u>Negative</u>		
			Poor					Inconclusive		
Concrete	Wall	White	Intact		↓			Positive		↓
			Fair			—		<u>Negative</u>		
			Poor					Inconclusive		
↓	Window Seal	Green	Intact		↓			Positive		↓
			Fair			—		<u>Negative</u>		
			Poor					Inconclusive		
Metal	Window Molding	↓	Intact		↓			Positive		↓
			Fair			—		<u>Negative</u>		
			Poor					Inconclusive		
Metal	Window Casing	Green	Intact		W. Wall			Positive		↓
			Fair			—		<u>Negative</u>		
			Poor					Inconclusive		
↓	Window Molding	↓	Intact		W. Wall			Positive		↓
			Fair			—		<u>Negative</u>		
			Poor					Inconclusive		
Metal	Door	Gray	Intact		West-Side			Positive		↓
			Fair			—		<u>Negative</u>		
			Poor					Inconclusive		
Metal	Door Casing	Gray	Intact		↓			Positive		↓
			Fair			—		<u>Negative</u>		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 29 of 30

Address/Unit Number: \_\_\_\_\_

Inspection Date: \_\_\_\_\_

XRF File #: \_\_\_\_\_

Room Equivalent: \_\_\_\_\_

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: \_\_\_\_\_ XRF Instrument: \_\_\_\_\_

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/2007

XRF File #: \_\_\_\_\_

Room Equivalent: Western Exterior

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Exterior Wall Frame	Green	Intact					Positive		NRG
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Door	Brown	Intact					Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Door Casing	↓	Intact					Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
Metal	Wall	White Light Gray	Intact		Chemical Storage Room			Positive		↓
			Fair		N	—		Negative		
			Poor		E	—		Inconclusive		
			Intact		W	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
Concrete	Wall	Beige	Intact		W-Side	—		Positive		NRG
			Fair		N-Side	+		Negative		
			Poor		E-Side	—		Inconclusive		
Metal	Door	Green	Intact		N-Side			Positive		NRG
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Door Casing	Gray	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
Metal	Bay Door	Light Gray	Intact		W-Side			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Door	Green	Intact					Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		

Door Casing Gray

# Lead Based Paint Data Sheet

Page 131 of 131

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/2007

XRF File #: \_\_\_\_\_

Room Equivalent: Exterior (West Side)

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I-Beam	Gray	Intact		Chemical Storage Room			Positive		NEG.
			Fair		W-Side	—		<del>Negative</del>		
			Poor					Inconclusive		
↓	I-Beam (Horizontal)	↓	Intact					Positive		—
			Fair					Negative		
			Poor					Inconclusive		
↓	Wall	Wall	Intact		South			Positive		NEG.
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
↓	Door	Green	Intact					Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
↓	Door Casing	Gray	Intact					Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
Metal	Bay Door	White	Intact		South Side			Positive		↓
			Fair		(Chem Storage)	—		<del>Negative</del>		
			Poor					Inconclusive		
Concrete	Wall	↓	Intact					Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
Metal	Bay Door	Green	Intact		South			Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
Metal	Door Casing	Blue	Intact					Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
↓	Ramp	Yellow	Intact					Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 3 of 3

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Southern Exterior

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1484 XRF Instrument: M44

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Baydoor Casing	Green	Intact		South Side			Positive		NEG.
			Fair			—		Negative		
			Poor					Inconclusive		
	Door	Brown	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
	Door Casing	↓	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Door	Green	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Door Casing	↓	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
Metal	Window Casing	Green	Intact		South Side			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Window Molding	↓	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
Wood	Wood Fence	Brown	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
Metal	Bay Door	↓	Intact		↓	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
Metal	Door	Green	Intact		↓			Positive		NEG.
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Door Casing	↓			↓	+		Positive		Pos.

# Lead Based Paint Data Sheet

Page 3 of 3

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: Southern Exterior

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Stair stringer	Green	Intact		South Side	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
	Window Casing		Intact			.		Positive		Neg.
			Fair			-		Negative		
			Poor					Inconclusive		
	Window Molding		Intact			+		Positive		Pos.
			Fair			.		Negative		
			Poor					Inconclusive		
	Door	Gray	Intact		South Side (New Door)			Positive		Neg.
			Fair			-		Negative		
			Poor					Inconclusive		
	Door Casing		Intact					Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
	Door	Green	Intact		East Side			Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
	Door Casing		Intact					Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
✓	Door	Green	Intact					Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
✓	Door Casing		Intact					Positive		
			Fair			-		Negative		
			Poor					Inconclusive		
✓	Door	White	Intact					Positive		
			Fair			-		Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 34 of 34

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/09

XRF File #: \_\_\_\_\_

Room Equivalent: East Wall Exterior

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Maly

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Window Casing	Green	Intact		East Exterior			Positive		Neg.
			Fair					Negative		
			Poor					Inconclusive		
	Window Molding		Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
	Down Spout	White	Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 35 of 35

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone - E. Dock Area

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I-Beam	G	Intact		N-Side			Positive		NEG.
			Fair			—		Negative		
			Poor					Inconclusive		
		Gray	Intact					Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
	Bay door	White	Intact					Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
	Wall	Green	Intact					Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
	Metal Frame	Gray	Intact		W-Side			Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
		Green	Intact					Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
(8) Metal	Window Casing	Green	Intact		South-Side			Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Window Molding		Intact		↓			Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
Concrete	Wall		Intact		South			Positive		
			Fair			—		Negative		
			Poor					Inconclusive		
Metal	Door	White	Intact		Entrance			Positive		
			Fair			—		Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 136 of 1

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I-Beam	Green	Intact		North-Wall	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
	↓	Gray	Intact			+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
(9)	Wall	Gray	Intact			—		Positive		NRg
			Fair					Negative		
			Poor					Inconclusive		
	Pipe		Intact			—		Positive		
			Fair					Negative		
			Poor					Inconclusive		
	Door		Intact			—		Positive		
			Fair					Negative		
			Poor					Inconclusive		
	Door Casing		Intact			—		Positive		
			Fair					Negative		
			Poor					Inconclusive		
	Window Casing		Intact			—		Positive		
			Fair					Negative		
			Poor					Inconclusive		
	Ply Door		Intact			—		Positive		
			Fair					Negative		
			Poor					Inconclusive		
	P. Door Casing		Intact			—		Positive		
			Fair					Negative		
			Poor					Inconclusive		
	Rail Guard	Yellow	Intact			+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 137 of 137

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/03/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1484

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Window	Gray	Intact		North-Side			Positive		N/A
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Window Casting		Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
Concrete	Wall	White	Intact		North-Side			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
↓	↓	Gray	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
(19) Concrete	Floor	Gray	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
Masonry	Wall	White	Intact		West-Side			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
↓	↓	Gray	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
Metal	Door	Gray	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Door Casting	↓	Intact		↓			Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
↓	I-Beam	↓	Intact		↓	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 38 of 38

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I-Beam <del>(Horizontal)</del>	Gray	Intact		NW Corner Room E-Wall	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
↓	I-Beam (Horizontal)	↓	Intact		↓	+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	Door	Brown	Intact		E-Wall	—		Positive		N/A
			Fair					Negative		
			Poor					Inconclusive		
↓	Door Casing	↓	Intact		↓	—		Positive		N/A
			Fair					Negative		
			Poor					Inconclusive		
↓	I-Beam	Gray	Intact		G6	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
Metal	Shelf	Gray	Intact		Floor	—		Positive		N/A
			Fair					Negative		
			Poor					Inconclusive		
↓	↓	Green	Intact		↓	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
Masonry Brick	Wall	White	Intact		West Side	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
Metal	Bay Door Casing	Brown	Intact		West Large Room (E. Wall)	+		Positive		Pos.
			Fair			•		Negative		
			Poor					Inconclusive		
↓	↓	Green	Intact		↓	+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 139 of 1

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone (West Chamber) <sup>Large</sup>

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I-Beam	Brown	Intact		North-Side	+		Positive		Pos.
			Fair			•		Negative		
			Poor					Inconclusive		
↓	↓	White	Intact		↓	+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	Door	<del>Green</del> Brown	Intact		<del>West</del> -Side North	—		Positive		NRG
			Fair					Negative		
			Poor					Inconclusive		
↓	Door Casing	↓	Intact		↓	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
Metal	Horizontal Beam	Beige	Intact		West-side	+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	BAY Door	White	Intact		North-Side	—		Positive		NRG
			Fair					Negative		
			Poor					Inconclusive		
Metal	Door	Gray	Intact		South-Side	—		Positive		↓
			Fair			—		Negative		
			Poor					Inconclusive		
↓	Door Casing	↓	Intact		↓	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
Metal	Door	Gray	Intact		East-Side (South-East room)	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	Door Casing	↓	Intact		↓	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 4 of 4

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Door	Green	Intact		Large Room's Subroom EAST Door at SE corner	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
	Door Casing	↓	Intact		↓	—		Positive		N.R.C.
			Fair					Negative		
			Poor					Inconclusive		
	Door	Brown	Intact		East-Side	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
	Door Casing	↓	Intact		↓	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
Masonry Brick	Well	Brown	Intact		North-Side	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
Masonry Brick	↓	Brown	Intact		East-Side	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	↓	White	Intact		↓	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	Wall	White	Intact		North-Side	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
Masonry Cinder Block	↓	Brown	Intact		North-Side	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	↓	White	Intact		↓	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 4 of 4

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone - Large West Room

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: mp4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Wood	Wall	Brown	Intact		West-Side			Positive		N/A
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
		White	Intact		↓			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
Masonry Cinder Block		Brown	Intact		East-Side			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
		White	Intact		↓			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
		Brown	Intact		South-Side			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
		White	Intact		↓			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
Masonry Brick		Brown	Intact		↓			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
		White	Intact		↓			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
Concrete	Floor	Gray	Intact		Floor			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 14 of 17

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone = Large West Room's Small North Room

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Masonry Cinder Block	Wall	Brown	Intact Fair Poor		North-Side	—		Positive <del>Negative</del> Inconclusive		NEG.
↓	↓	White	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		↓
Masonry Brick		Brown	Intact Fair Poor		East-Side	—		Positive <del>Negative</del> Inconclusive		↓
↓		White	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		↓
Masonry Cinder Block		Brown	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		↓
↓		White	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		↓
(12) Dry Wall		Brown	Intact Fair Poor		South-Side	—		Positive <del>Negative</del> Inconclusive		↓
↓	↓	White	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		↓
Masonry Brick	Wall	Brown	Intact Fair Poor		West-Side	—		Positive <del>Negative</del> Inconclusive		↓
↓	↓	White	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		↓

# Lead Based Paint Data Sheet

Page 43 of 43

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1484

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Dry Wall	Wall	<del>North</del> White	Intact Fair Poor		North Wall Office Storage Room	—		Positive <u>Negative</u> Inconclusive		N.R.
Masonry Brick	Wall	White	Intact Fair Poor		East-Side	—		Positive <u>Negative</u> Inconclusive		
	Wall	White	Intact Fair Poor		South-	—		Positive <u>Negative</u> Inconclusive		
Dry Wall	↓	White	Intact Fair Poor		West-Side	—		Positive <u>Negative</u> Inconclusive		
Alto	Door	Brown	Intact Fair Poor		North-Side	—		Positive Negative Inconclusive		
	<del>Door</del>	Brown	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
	Door Casing		Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
	Window Seal		Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
	<del>Door</del>	Brown	Intact Fair Poor		West-Side	—		Positive <u>Negative</u> Inconclusive		
	Door Casing	↓	Intact Fair Poor		↓	±		<u>Positive</u> Negative Inconclusive		Pos.

# Lead Based Paint Data Sheet

Page 144 of 144

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone - Large West Room Continued

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I B	Brown	Intact		West side	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
↓	I Beam	White	Intact		West side	+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	Wall	Brown	Intact		S-side	—		Positive		N.R.
			Fair					Negative		
			Poor					Inconclusive		
↓	Door casing (well)	Brown	Intact		↓	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
Metal	Stall	White	Intact		Mens washroom	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	Door	Brown	Intact		West-side	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	Door casing	↓	Intact		↓	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	Locker	Gray	Intact		East-side	—		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	I-Beam	Brown	Intact		↓	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
↓	↓	White	Intact		↓	+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 145 of 145

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone - Large West Room

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: MAP 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Masonry Cinder Block	Wall	Brown	Intact Fair Poor		<del>West</del> North-Side Men's Locker Room	—		Positive <u>Negative</u> Inconclusive		N.R.
↓	↓	White	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓
Masonry Brick		<del>Brown</del> White	Intact Fair Poor		East-Side Men's Locker Room	—		Positive <u>Negative</u> Inconclusive		↓
↓	↓	<del>White</del> Brown	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓
Masonry Cinder Block	Wall	Brown	Intact Fair Poor		South-Side Men's Locker Room	—		Positive <u>Negative</u> Inconclusive		↓
↓	↓	White	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓
↓	↓	Brown	Intact Fair Poor		West-Side	—		Positive <u>Negative</u> Inconclusive		↓
↓	↓	White	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓
			Intact Fair Poor					Positive Negative Inconclusive		
			Intact Fair Poor					Positive Negative Inconclusive		

# Lead Based Paint Data Sheet

Page 146 of 146

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone - Large West Room

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Mg 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Masonry Cinder Block	Wall	Brown	Intact Fair Poor		WOMEN'S Room North-Side	—		Positive <u>Negative</u> Inconclusive		NRE
		White	Intact Fair Poor		North-Side	—		Positive <u>Negative</u> Inconclusive		
		Brown	Intact Fair Poor		East-Side	—		Positive <u>Negative</u> Inconclusive		
		White	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		
		Brown	Intact Fair Poor		South-Side	—		Positive <u>Negative</u> Inconclusive		
		White	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		
		Brown	Intact Fair Poor		Women's Room West-Side	—		Positive <u>Negative</u> Inconclusive		
		White	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		
		White	Intact Fair Poor		NW-Corner	—		Positive <u>Negative</u> Inconclusive		
		Brown	Intact Fair Poor		West-Side	—		Positive <u>Negative</u> Inconclusive		



Door  
Casing

Brown



Negative



# Lead Based Paint Data Sheet

Page 147 of 1

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Masonry Brick	Wall	Gray	Intact Fair Poor		West Side	—		Positive <del>Negative</del> Inconclusive		NECi
Wood	Wall	Brown	Intact Fair Poor		West Side	—		Positive <del>Negative</del> Inconclusive		
		Beige	Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		
		Brown	Intact Fair Poor		Foreman's Office South Exterior	—		Positive <del>Negative</del> Inconclusive		
		Beige	Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		
		Brown	Intact Fair Poor		West Side	—		Positive <del>Negative</del> Inconclusive		
		Beige	Intact Fair Poor		Foreman's Office	—		Positive <del>Negative</del> Inconclusive		
	Window Casing	Brown	Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		
Metal	Ceiling Beam	Beige	Intact Fair Poor		Ceiling Support	—		Positive <del>Negative</del> Inconclusive		
	Duct	White	Intact Fair Poor			—		Positive <del>Negative</del> Inconclusive		

# Lead Based Paint Data Sheet

Page 14 of 14

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone - SW End

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Pipe	<del>Brown</del>	Intact Fair Poor		Foreman's Office SW Corner of	—		Positive <u>Negative</u> Inconclusive		NEG.
↓	↓	Beige	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		↓
Wood	Door	Brown	Intact Fair Poor		South	—		Positive <u>Negative</u> Inconclusive		↓
↓	Door Casing	↓	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		↓
Dry wall	Wall	White	Intact Fair Poor		E-Wall S-Wall	— —		Positive <u>Negative</u> Inconclusive		↓
Wood	Ceiling		Intact Fair Poor		Ceiling	—		Positive <u>Negative</u> Inconclusive		↓
Boiler Room	Room		Intact Fair Poor					Positive Negative Inconclusive		—
Concrete	WALL	Green	Intact Fair Poor		N-Side	—		Positive <u>Negative</u> Inconclusive		NEG.
Masonry Cinder Block	↓	Green	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		↓
↓	↓	<del>White</del> Light Green	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		↓

# Lead Based Paint Data Sheet

Page 149 of 150

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Boiler Room [Exclusion Zone]

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Concrete	WALL	Green	Intact Fair Poor		East-side	—		Positive Negative Inconclusive		NAG.
Masonry Cinder Block		↓	Intact Fair Poor		↓	+		Positive Negative Inconclusive		POS.
↓		Light Green	Intact Fair Poor		↓	—		Positive Negative Inconclusive		NAG.
Concrete		Green	Intact Fair Poor		South-side	—		Positive Negative Inconclusive		↓
Masonry Cinder Block		↓	Intact Fair Poor		↓	+		Positive Negative Inconclusive		POS.
↓		Light Green	Intact Fair Poor		↓	—		Positive Negative Inconclusive		NAG.
Concrete		Green	Intact Fair Poor		West-side	+		Positive Negative Inconclusive		POS.
Masonry Cinder Block		↓	Intact Fair Poor		↓	+		Positive Negative Inconclusive		↓
↓	↓	Light Green	Intact Fair Poor		↓	—		Positive Negative Inconclusive		NAG.
Concrete	Floor	Gray	Intact Fair Poor		Floor	—		Positive Negative Inconclusive		↓

# Lead Based Paint Data Sheet

Page 50 of 50

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Boiler Room of Exclusion Zone (SW Corner)

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
<del>Metal</del> Concrete	Stair Thread	Gray	Intact Fair Poor		Entrance Stair	—		Positive <u>Negative</u> Inconclusive		N/A
Metal	Door	Green	Intact Fair Poor		East-Side	—		Positive <u>Negative</u> Inconclusive		
	Door Casing	Green	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
	Pipe	↓	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
	↓	Gray	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
	↓	White	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
	Voltage Box	Black	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
	Pipe	Red	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
	Tank	Green	Intact Fair Poor			—		Positive <u>Negative</u> Inconclusive		
↓	↓	White	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		

# Lead Based Paint Data Sheet

Page 15 of 16

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone: Boiler room on the SW Corner

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Machinery (Boiler)	Black	Intact Fair Poor		Center Floor	—		Positive <u>Negative</u> Inconclusive		NRG
	↓	Blue	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓
	↓	Gray	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓
	Machinery Housing	Black	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		↓
	Pipe	Yellow	Intact Fair Poor		↓	+		Positive <u>Negative</u> Inconclusive		Pos.
	Rack	Blue	Intact Fair Poor		North-Side	—		Positive <u>Negative</u> Inconclusive		NRG
	I-Beam	Green	Intact Fair Poor		West-Side	+		Positive <u>Negative</u> Inconclusive		Pos.
	↓	Light Green	Intact Fair Poor		↓	+		Positive <u>Negative</u> Inconclusive		↓
	Door	Gray	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		NRG
	Door Casing	↓	Intact Fair Poor		West-Side	—		Positive <u>Negative</u> Inconclusive		↓

# Lead Based Paint Data Sheet

Page 152 of 152

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Boiler Room on SW Corner of Exclusion Zone

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: mp 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Piping	Gray	Intact		South Side			Positive		Neg.
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Window Casing	Gray	Intact		West Side			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Window Molding	Gray	Intact		North Side			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Tank	Green	Intact		TANK ROOM CENTER			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
WOOD	Door	Gray	Intact		East Side Entrance			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing		Intact		South Wall of TANK Room			Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
Masonry Cinder Block	WALL	Green	Intact					Positive		
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	WALL	<del>Light White</del> Green	Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
	WALL	Green	Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 5 of 7

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/4/07

XRF File #: \_\_\_\_\_

Room Equivalent: Center Building in the exclusion zone

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Wood	<del>Door</del> Wall	Beige	Intact Fair Poor		N-Side (Exterior)	—		Positive <del>Negative</del> Inconclusive		NEG.
↓	Door	Brown	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		
↓	Door Casing	↓	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		
↓	Wall Molding	↓	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		
↓	Wall	<del>Brown</del> Brown	Intact Fair Poor		E-Side Exterior	—		Positive <del>Negative</del> Inconclusive		↓
Dry Wall	↓	Brown	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		
<del>Delete 58</del> Wood	Door	↓	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		
↓	Door Casing	Brown	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		
Wood	Wall	Beige	Intact Fair Poor		South-Side Exterior	—		Positive <del>Negative</del> Inconclusive		V
Dry Wall	↓	↓	Intact Fair Poor		↓	—		Positive <del>Negative</del> Inconclusive		
Wood	Baseboard	Brown			↓	—		<del>Negative</del>		

# Lead Based Paint Data Sheet

Page 154 of 154

Address/Unit Number: Exclusion Zone - Center Office

Inspection Date: 10/4/07

XRF File #: \_\_\_\_\_

Room Equivalent: \_\_\_\_\_

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Wood	Wall	Beige	Intact Fair Poor		West-Side (Exterior)	—		Positive <u>Negative</u> Inconclusive		NEG
Dry Wall	↓	↓	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		
↓	Ceiling	White	Intact Fair Poor		Ceiling (Interior)	—		Positive <u>Negative</u> Inconclusive		
Wood	Door	Stain Garnish Finish	Intact Fair Poor		N-Side Interior	—		Positive <u>Negative</u> Inconclusive		↓
Wood	Wall	White	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		
↓	↓	↓	Intact Fair Poor		S-Side (Interior)	—		Positive <u>Negative</u> Inconclusive		
					W-Side (Interior)	—				
					E-Side (Interior)	—				
			Intact Fair Poor		N-Side (Interior)	—		Positive <u>Negative</u> Inconclusive		
Wood	Door Casing	Brown	Intact Fair Poor		E-Side (Interior)	—		Positive <u>Negative</u> Inconclusive		↓
Metal	Door	White	Intact Fair Poor		↓	—		Positive <u>Negative</u> Inconclusive		
↓	I-Beam	↓	Intact Fair Poor		↓	+		<u>Positive</u> Negative Inconclusive		

Pos.

# Lead Based Paint Data Sheet

Page 155 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/4/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone = Center Office

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Duct	White	Intact		Ceiling of Room 2			Positive		N/A
			Fair			-		Negative		
			Poor					Inconclusive		
	Window Casing	Brown	Intact		East-Side (Interior)			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
		Brown	Intact		South-Side (Interior)			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
Room Completed 0840			Intact					Positive		-
			Fair					Negative		
			Poor					Inconclusive		
Masonry / Cinderblock	WALL	Beige	Intact		Southeast Side			Positive		N/A
			Fair			-		Negative		
			Poor					Inconclusive		
		White	Intact		↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
		Green	Intact		↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
Cinder Block		White	Intact		Southside			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
		Green	Intact		East Side	+		Positive		Pos.
			Fair			+		Negative		
			Poor					Inconclusive		
Cinder		White	Intact		↓	-		Positive		N/A
			Fair			-		Negative		
			Poor			-		Inconclusive		

# Lead Based Paint Data Sheet

Page 56 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/4/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone - SW Corner

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Door	Green	Intact		East-Side			Positive		N/A
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing		Intact		↓			Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Window Casing		Intact		↓			Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Door		Intact		South-Side			Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Door Casing		Intact		↓			Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	Wide Door Casing		Intact		↓			Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	↓	Gray	Intact		South-Side			Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	↓	Green	Intact		East-Side			Positive		↓
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		
	I-Beam	Gray	Intact		South West Corner D-25	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
	Wall	Gray	Intact		↓			Positive		N/A
			Fair			—		<del>Negative</del>		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 157 of 157

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/3/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone = Southwest Corner

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Mapy

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	Wall	Gray	Intact		West-side			Positive		Neg
			Fair		(By D-25)	-		Negative		
			Poor					Inconclusive		
	I-Beam (Structural)		Intact		S-side	+		Positive		Pos.
			Fair		W-side			Negative		
			Poor					Inconclusive		
	Cage Window		Intact		S-side	-		Positive		Neg.
			Fair		W-side	-		Negative		
			Poor					Inconclusive		
	I-Beam	↓	Intact		W-side	+		Positive		Pos.
			Fair		(D-24)			Negative		
			Poor					Inconclusive		
	Stair Stringer	Green	Intact		Stair at south side	-		Positive		Neg.
			Fair		East Wall	-		Negative		
			Poor			-		Inconclusive		
	I-Beam	Gray	Intact		By east-wall	+		Positive		Pos.
			Fair		Stair			Negative		
			Poor					Inconclusive		
	Window Casing	Green	Intact		North Wall of			Positive		Neg.
			Fair		Small Corner room	-		Negative		
			Poor					Inconclusive		
	Door		Intact					Positive		↓
			Fair		(West-side)	-		Negative		
			Poor					Inconclusive		
✓	Door Casing		Intact					Positive		↓
			Fair		(West-side)	-		Negative		
			Poor					Inconclusive		
Cinder Block	Wall	↓	Intact		N-side	+		Positive		Pos.
			Fair		E-side	+		Negative		
			Poor		S-side	-		Inconclusive		

(Opp Dock AREA)

W-side

-

Neg.

Neg.

905

# Lead Based Paint Data Sheet

Page 158 of 158

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/4/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone = (South Side)

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Maly

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Masonry Cinder Block	Wall	White	Intact		N-Side	-		Positive		NAG
			Fair		E-Side	-		Negative		
			Poor					Inconclusive		
↓	↓	↓	Intact		S-Side	-		Positive		↓
			Fair		W-Side	-		Negative		
			Poor					Inconclusive		
Metal.	I-Beam	Green	Intact		Southeast Corner	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
↓	↓	White	Intact			+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	Door	Green	Intact		N-Wall of South End Dock			Positive		NAG
			Fair			-		Negative		
			Poor					Inconclusive		
↓	Door Casing	↓	Intact					Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
Metal	I-Beam	Green	Intact		S-Wall of South End Dock (J-25)	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
↓	↓	White	Intact			+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	Bay Door	Green	Intact					Positive		NAG
			Fair			-		Negative		
			Poor					Inconclusive		
↓			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 59 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/4/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone = South End Dock


Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Masonry Cinder Block	Wall	Green	Intact		North Wall ↓			Positive		NEG. ↓
			Fair			-		Negative		
			Poor					Inconclusive		
		White	Intact		↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
		Green	Intact		East-Wall of South End dock ↓	+		Positive		Pos.
			Fair					Negative		
			Poor					Inconclusive		
		White	Intact		↓			Positive		NEG.
			Fair			-		Negative		
			Poor					Inconclusive		
		Green	Intact		South-Wall ↓	-		Positive		↓
			Fair			-		Negative		
			Poor			-		Inconclusive		
		White	Intact		↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
		Green	Intact		West-Wall ↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
		White	Intact		↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
Concrete	Base Wall 	Green	Intact		North-Side ↓			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 60 of 60

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/4/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone = South End 2<sup>nd</sup> FL (Mezzanine Level)

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Wood	Wall	Gray	Intact Fair Poor		E-side	—		Positive Negative Inconclusive		NEG.
Metal	Horizontal I-Beam	Gray	Intact Fair Poor			+		Positive Negative Inconclusive		POS.
Metal	Wall of Mezzanine Level (Wall Frame)	Gray	Intact Fair Poor			+		Positive Negative Inconclusive		
	Structural Beam		Intact Fair Poor		N-side Ceiling	+		Positive Negative Inconclusive		
	Ceiling Duct		Intact Fair Poor		Ceiling	—		Positive Negative Inconclusive		NEG.
	Duct	White	Intact Fair Poor			—		Positive Negative Inconclusive		
	Window Casing	Dark Gray	Intact Fair Poor		South-wall	—		Positive Negative Inconclusive		
	Corrugated Wall	Gray	Intact Fair Poor		East-side	—		Positive Negative Inconclusive		
	I-Beam (Horizontal)	White	Intact Fair Poor			+		Positive Negative Inconclusive		POS.
<del>Wood</del> Metal	Large Box (58)	Gray	Intact Fair Poor		N-side E-side	— —		Positive Negative Inconclusive		NEG.

# Lead Based Paint Data Sheet

Page 6 of 6

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/4/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone - South End


Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489

XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I-Beam	Gray	Intact		Center by Large Metal Box	-		Positive		NEG.
			Fair			(P)-		Negative		
			Poor			?		Inconclusive		
		Yellow	Intact		Southwest	+		Positive		POS
			Fair					Negative		
			Poor					Inconclusive		
		White	Intact			+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
	Red Pipe	Red	Intact		Center			Positive		NEG.
			Fair			-		Negative		
			Poor					Inconclusive		
Wood	Stair	Brown	Intact		By Center Office			Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
	Stair String		Intact					Positive		↓
			Fair			-		Negative		
			Poor					Inconclusive		
	Stair Handrail	Yellow	Intact					Positive		↓
			Fair			-		Negative		
			Poor			-		Inconclusive		
	Mezzanine Level		Intact					Positive		-
			Fair					Negative		
			Poor					Inconclusive		
Wood	Hand Rail	Brown	Intact		Mezzanine Lvl			Positive		NEG.
			Fair			-		Negative		
			Poor					Inconclusive		
Metal	Ceiling Rafter	Gray	Intact		Ceiling			Positive		↓
			Fair			-		Negative		
			Poor			-		Inconclusive		

# Lead Based Paint Data Sheet

Page 62 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: 10/04/07

XRF File #: \_\_\_\_\_

Room Equivalent: Exclusion Zone (Central - Central)

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: 1489 XRF Instrument: M44

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
Metal	I-Beam	Gray <del>Red</del>	Intact		Center	+		Positive		POS
			Fair					Negative		
			Poor					Inconclusive		
		Red	Intact			+		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
↓	I-Beam/ Support	Gray	Intact		↓	-		Positive		NEG.
			Fair					Negative		
			Poor					Inconclusive		
Glasses	Window	Green	Intact		North-side Room-28	-		Positive		↓
			Fair					Negative		
			Poor					Inconclusive		
<del>10:00 AM</del>			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 63 of

Address/Unit Number: \_\_\_\_\_

Inspection Date: \_\_\_\_\_

XRF File #: \_\_\_\_\_

Room Equivalent: Exterior

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: \_\_\_\_\_ XRF Instrument: map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
metal	Piping	Yellow	Intact		Yellow	—		Positive		Pos.
			Fair		Piping	+		Negative		
			Poor			+		Inconclusive		
metal	<del>Frame</del> Rack	Green	Intact		Green	—		Positive		Neg.
			Fair		Pipe Rack	—		Negative		
			Poor			—		Inconclusive		
Metal	Overhang Framing	Green	Intact		Green Rack	—		Positive		↓
			Fair		Overhang	—		Negative		
			Poor		Framing	—		Inconclusive		
metal	Crane Frame	Yellow	Intact		Yellow Crane	+	- not much paint in this slot	Positive		Pos.
			Fair		Frame in	—		Negative		
			Poor		Loading Deck area	+		Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		

# Lead Based Paint Data Sheet

Page 64 of 64

Address/Unit Number: \_\_\_\_\_

Inspection Date: \_\_\_\_\_

XRF File #: \_\_\_\_\_

Room Equivalent: Ceiling Level

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: \_\_\_\_\_ XRF Instrument: Mapi 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
metal	Beams	white	Intact		white Beams	---		Positive		NR G.
			Fair			---		Negative		
			Poor			---		Inconclusive		
metal	Piping	Red	Intact		Red Piping	---		Positive		↓
			Fair			---		Negative		
			Poor			---		Inconclusive		
Concrete	ceiling Deck	white	Intact		white Concrete	---		Positive		↓
			Fair		Ceiling	---		Negative		
			Poor			---		Inconclusive		
metal	I Beam	Red	Intact		Ceiling to Deck	---		Positive		↓
			Fair		I Beam	---		Negative		
			Poor		Red	---		Inconclusive		
metal	HVAC unit	white	Intact		Ceiling HVAC	---		Positive		↓
			Fair		units of	---		Negative		
			Poor		white	---		Inconclusive		
metal	Crane Frame	Yellow	Intact		Yellow Crane	---		Positive		↓
			Fair		Frame	---		Negative		
			Poor			---		Inconclusive		
metal	Crane	Orange	Intact		Orange Crane	---		Positive		↓
			Fair			---		Negative		
			Poor			---		Inconclusive		
metal	Crane Frame	Yellow	Intact		Yellow Crane	+		Positive		POS.
			Fair		Frame	+		Negative		
			Poor			---		Inconclusive		
metal	Crane Frame	Yellow	Intact		Yellow Crane	+		Positive		↓
			Fair		Frame	+		Negative		
			Poor			---		Inconclusive		
metal	Crane Frame	Orange	Intact		Orange Crane	+		Positive		↓
			Fair		Frame	+		Negative		
			Poor			---		Inconclusive		

# Lead Based Paint Data Sheet

Page 165 of 165

Address/Unit Number: \_\_\_\_\_

Inspection Date: \_\_\_\_\_

XRF File #: \_\_\_\_\_

Room Equivalent: Ceilings

Inspector: Randy Livingston

License #: L-3274

XRF Serial #: \_\_\_\_\_ XRF Instrument: Map 4

Inspector's Signature: \_\_\_\_\_

Substrate	Component	Color	Condition	Sample #	Test Location	XRF Reading	Estimated Damage	Classification	Laboratory Results (% by weight)	Final Classification
metal	Crane Frame	Orange	Intact		Orange	+		Positive		Pos.
			Fair		Crane	+		Negative		
			Poor		Frame	+		Inconclusive		
metal	Door Fan	Green	Intact		Green	—		Positive		Neg.
			Fair		Door Fan	—		Negative		
			Poor			—		Inconclusive		
metal	Crane Frame	Yellow	Intact		Yellow	+		Positive		Pos.
			Fair		Crane	+		Negative		
			Poor		Frame	+		Inconclusive		
metal	Crane	Orange	Intact		Orange	+		Positive		↓
			Fair		CRANE	+		Negative		
			Poor			+		Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		
			Intact					Positive		
			Fair					Negative		
			Poor					Inconclusive		



**Environmental Design  
International inc.**

## CHAIN OF CUSTODY / ANALYSIS REQUEST FORM

200 S. Michigan Ave., Suite 700  
Chicago, Illinois 60604  
phone: 312.356.5400  
fax: 312.356.5499

Offices also in:  
Columbus, Ohio  
Gary, Indiana  
Milwaukee, Wisconsin

260704325

**Custody and Sample Information** - Complete ALL information. Put N/A in blanks not applicable. Press firmly.

1. Sender's Name/Project No. <b>RANDY LIVINGSTON / 1515.007.01</b>			2. Sampling Site Address/Contact Telephone No. <b>OmC</b> <b>100 E. SEA HARBOR DRIVE / 312-356-5400 ext. 165</b> <b>Waukegan, IL</b>			Indicate Analysis Requested														
3. Sampled by (Signature) <b>Randy Livingston</b>		4. # of Samples in Shipment <b>25</b>		5. Date of Sample Shipment <b>10-8-07</b>			6. Date Results Needed <b>24HR</b>													
Item No.	Sample Number	Sample Location/Description	COMP	GRAB	Matrix			Method Preserved							Sampling		VOLUME (L)	TIME (Minutes)	# of Containers	Laboratory Number
					WATER	SOIL	AIR	SLUDGE	OTHER	HCl	HNO <sub>3</sub>	H <sub>2</sub> SO <sub>4</sub>	ICE	NONE	OTHER	Date				
1	01	ROOM 30 NE 14 / ASPH CONCRETE FLOOR		X										X		10/4/07				
2	02	ROOM 31 WEST SIDE / WHITE METAL PIPE														10/1/07				
3	03	STAIRWELL TO 2ND FLOOR CANNON / WHITE CINDER BLOCK WALL														10/4/07				
4	04	2ND FLOOR ROOM 2-11 E. SIDE / BLUE METAL RADIATOR														10/4/07				
5	05	2ND FLOOR STAIRWELL SH / GRAY METAL CEILING BEAM														10/4/07				
6	06	CHEMICAL STORAGE ROOM W. SIDE / GREEN METAL DOOR														10/4/07				
7	07	GUARD HOUSE (NE SIDE) / WHITE WOOD WALL														10/4/07				
8	08	EXCLUSION ZONE EAST DOCK E. SIDE / GREEN METAL WINDOW CASING														10/4/07				
9	09	EXCLUSION ZONE - LARGE ROOM / LT BROWN BRICK WALL														10/4/07				
10	10	EXCLUSION ZONE - LARGE ROOM / GRAY CONCRETE FLOOR														10/4/07				
Time In:		Time Out:		Total Hours:		Signature:										Print Name:				
Released by (Signature) <b>Randy Livingston</b>		Date/Time Released <b>10/8/07 / 1:00</b>		Delivery Method <b>UPS</b>		REC <b>(Signature)</b>		Date/Time Released <b>10-09-07</b>		Company/Agency Affiliation <b>EMSL ANALYTICAL, INC.</b>		Condition Noted <b>CHICAGO, IL</b>								
To Archive/Disposal																				

Comments:

White--Client/Customer Copy  
Yellow--Billing Copy  
Pink--In-House Fax Copy

Report Number

Page 1 of 3



**Environmental Design  
International inc.**

**CHAIN OF CUSTODY / ANALYSIS REQUEST FORM**

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phone: 312.356.5400  
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Offices also in:  
Columbus, Ohio  
Gary, Indiana  
Milwaukee, Wisconsin

-4325

**Custody and Sample Information - Complete ALL information. Put N/A in blanks not applicable. Press firmly.**

1. Sender's Name/Project No. <b>RANDY LIVINGSTON / 1515-007-01</b>			2. Sampling Site Address/Contact Telephone No. <b>ONE C</b> <b>100 E. SEAHAM DR / 312-356-5400 ext. 165</b> <b>LAUREN, IL</b>			Indicate Analysis Requested												
3. Sampled by (Signature) <b>Randy Livingston</b>		4. # of Samples in Shipment <b>25</b>		5. Date of Sample Shipment <b>10-8-07</b>			6. Date Results Needed <b>10-10-07 24 HR</b>											
Item No.	Sample Number	Sample Location/Description	COMP	GRAB	Matrix				Method Preserved				Sampling		VOLUME (L)	TIME (Minutes)	# of Containers	Laboratory Number
					WATER	SOIL	AIR	SLUDGE	OTHER	HCl	HNO <sub>3</sub>	H <sub>2</sub> SO <sub>4</sub>	ICE	NONE				
1	11	EXCLUSION ZONE - LARGES ROOM / BROWN/CINDAR BLOCK WALL		X											10/4/07		1	X
2	12	EXCLUSION ZONE - LARGE AIR-WAY / BROWN BRICK WALL		X											10/4/07		1	X
3	13	Room 1 NW WALL / YELLOW METAL I-BEAM		X											10/4/07		1	X
4	14	Room 5, EAST WALL / GREEN WINDOW CASING METAL		X											10/4/07		1	X
5	15	Room 6, EAST WALL / GREEN BRICK WALL		X											10/4/07		1	X
6	16	Room 6, NORTH WALL / GREEN METAL PIPE		X											10/4/07		1	X
7	17	Room 9C, NORTH WALL / BROWN METAL DOOR CASING		X											10/4/07		1	X
8	18	Room 11, South WALL / White BRICK WALL		X											10/4/07		1	X
9	19	Room 11, South SIDE / BLUE METAL MACHINERY		X											10/4/07		1	X
10	20	Room 14C EAST SIDE / BLUE METAL I-BEAM		X											10/4/07		1	X
Time In:			Time Out:		Total Hours:		Signature:							Print Name:				
Released by (Signature) <b>Randy Livingston</b>			Date/Time Released <b>10/8/07 / 1:00pm</b>		Delivery Method <b>UPS</b>		Released by (Signature)				Date/Time Released			Company/Agency Affiliation		Condition Noted		
							To Archive/Disposal											

Comments:

White.....Client/ Customer Copy  
Yellow.....Billing Copy  
Pink.....In-house File Copy

Report Number:

PAGE 2 of 3



**Environmental Design  
International inc.**

**CHAIN OF CUSTODY / ANALYSIS REQUEST FORM**

200 S. Michigan Ave., Suite 700  
Chicago, Illinois 60604  
phone: 312.356.5400  
fax: 312.356.5499

Offices also in:  
Columbus, Ohio  
Gary, Indiana  
Milwaukee, Wisconsin

- 4325

**Custody and Sample Information - Complete ALL information. Put N/A in blanks not applicable. Press firmly.**

1. Sender's Name/Project No. <b>RANDY LIVINGSTON / 1515-007-01</b>			2. Sampling Site Address/Contact Telephone No. <i>on C</i> <b>100 B. SAN HENRI DRIVE / 312-356-5400</b> <b>WILKINSON, IL</b>						Indicate Analysis Requested												
3. Sampled by (Signature) <i>Randy Livingston</i>		4. # of Samples in Shipment <b>25</b>		5. Date of Sample Shipment <b>10-8-07</b>				6. Date Results Needed <b>10-10-07 24 Hr.</b>													
Item No.	Sample Number	Sample Location/Description	COMP	GRAB	Matrix			Method Preserved					Sampling		VOLUME (L)	TIME (Minutes)	# of Containers				Laboratory Number
					WATER	SOIL	AIR	SLUDGE	OTHER	HCl	HNO <sub>3</sub>	H <sub>2</sub> SO <sub>4</sub>	ICE	NONE							
1	21	Room 28F NORTH WALL / GREEN BRICK WALL		X										X	10/4/07			X			
2	22	BREEZEWAY TO CHEMICAL STORAGE / GRAY METAL I-BEAM													10/4/07			X			
3	23	Room 6 EAST WALL / YELLOW METAL GUARD RAIL													10/4/07			X			
4	24	Room 31 WEST WALL / WHITE METAL WINDOW CASING													10/4/07			X			
5	25	EXTERNAL N.E. CORNER CONCRETE HOUSE / WHITE METAL WINDOW CASING													10/4/07			X			
6																		X			
7																		X			
8																		X			
9																		X			
10																		X			
Time In:		Time Out:		Total Hours:		Signature:						Print Name:									
Released by (Signature) <i>Randy Livingston</i>		Date/Time Released <b>10/8/07 / hr</b>		Delivery Method <b>UPS</b>		Released by (Signature)				Date/Time Released		Company/Agency Affiliation		Condition Noted							
						To Archive/Disposal															

**Comments:**

White—Client/Customer Copy  
Yellow—Billing Copy  
Pink—In-Process File Copy

Report Number

Page 7 of 7

**EMSL Analytical, Inc.**

2444 W. George Street, Chicago, IL 60613

Phone: (773) 313-0099 Fax: (773) 313-0139 Email: [chicagolab@emsl.com](mailto:chicagolab@emsl.com)

Attn: **Randy Livingston**  
**Environmental Design International**  
**200 S. Michigan Ave**  
**Suite 700**  
**Chicago, IL 60604**

Customer ID: EDI51  
 Customer PO:  
 Received: 10/09/07 2:00 PM  
 EMSL Order: 260704325

Fax: (312) 356-5499 Phone: (312) 356-5400  
 Project: 1515.007.01

EMSL Proj:

Report Date: 10/10/2007

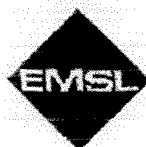
**Lead in Paint Chips by Flame AAS (SW 846 3050B and 7420\*)**

Client Sample Description	Lab ID	Collected	Analyzed	Lead Concentration
1* Room 30 NE 1/4	0001	10/4/2007	10/10/2007	1.7 % wt
2 Room 31 west side	0002	10/4/2007	10/10/2007	0.06 % wt
3 Stairwell to 2nd floor landing	0003	10/4/2007	10/10/2007	<0.01 % wt
4* 2nd floor room 2-11 e. side	0004	10/4/2007	10/10/2007	<0.02 % wt
5 2nd floor stairwell se	0005	10/4/2007	10/10/2007	<0.01 % wt
6* Chemical storage room w. side	0006	10/4/2007	10/10/2007	<0.03 % wt
7 Guard house ne side	0007	10/4/2007	10/10/2007	0.04 % wt
8* Exclusion zone east dock s. side	0008	10/4/2007	10/10/2007	5.6 % wt
9 Exclusion zone large room	0009	10/4/2007	10/10/2007	<0.01 % wt
10 Exclusion zone large room n. side	0010	10/4/2007	10/10/2007	<0.01 % wt
11 Exclusion zone large room n. side	0011	10/4/2007	10/10/2007	<0.01 % wt
12 Exclusion zone large rm w. rom	0012	10/4/2007	10/10/2007	<0.01 % wt

Andrei Poluchowicz, Laboratory Manager  
 or other approved signatory

Reporting unit is 0.01 % wt. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. This report relates only to the samples requested above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities.

\*Flight modifications to methods applied. Unless otherwise noted, the results in this report have not been blank corrected. Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted.  
 AHA Accreditation # 122852

**EMSL Analytical, Inc.**

2444 W. George Street, Chicago, IL 60618

Phone: (773) 313-0099 Fax: (773) 313-0139 Email: [chicago@emsl.com](mailto:chicago@emsl.com)

Attn: **Randy Livingston**  
**Environmental Design International**  
**200 S. Michigan Ave**  
**Suite 700**  
**Chicago, IL 60604**

Customer ID: EDI51  
 Customer PO:  
 Received: 10/09/07 2:00 PM  
 EMSL Order: 280704325

Fax: (312) 356-5499 Phone: (312) 356-5400  
 Project: 1515.007.01

EMSL Proj:

Report Date: 10/10/2007

**Lead in Paint Chips by Flame AAS (SW 846 3050B and 7420\*)**

Client Sample Description	Lab ID	Collected	Analyzed	Lead Concentration
13*	0013	10/4/2007	10/10/2007	0.36 % wt
Room 1 md wall				
14	0014	10/4/2007	10/10/2007	0.34 % wt
Room 5 east wall				
15	0015	10/4/2007	10/10/2007	0.29 % wt
Room 6 east wall				
16	0016	10/4/2007	10/10/2007	0.98 % wt
Room 6 north wall				
17*	0017	10/4/2007	10/10/2007	0.06 % wt
Room 9C north wall				
18	0018	10/4/2007	10/10/2007	<0.01 % wt
Room 11 south wall				
19	0019	10/4/2007	10/10/2007	0.08 % wt
Room 11 south side				
20	0020	10/4/2007	10/10/2007	0.16 % wt
Room 14C east side				
21	0021	10/4/2007	10/10/2007	6.2 % wt
Room 28F north wall				
22*	0022	10/4/2007	10/10/2007	14 % wt
Breezeway to chemical storage				
23	0023	10/4/2007	10/10/2007	14 % wt
Room 6 east wall				
24	0024	10/4/2007	10/10/2007	0.02 % wt
Room 31 west wall				

Andrei Poluchowicz, Laboratory Manager  
 or other approved signatory

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\* slight modifications to methods applied. Unless otherwise noted, the results in this report have not been blank corrected. Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted.

ANAL Accreditation # 102952

**EMSL Analytical, Inc.**

2444 W. George Street, Chicago, IL 60618

Phone: (773) 313-0099 Fax: (773) 313-0139 Email: [chicagolab@emsl.com](mailto:chicagolab@emsl.com)

Attn: **Randy Livingston**  
**Environmental Design International**  
**200 S. Michigan Ave**  
**Suite 700**  
**Chicago, IL 60604**

Customer ID: EDI51  
Customer PO:  
Received: 10/09/07 2:00 PM  
EMSL Order: 260704325

Fax: (312) 356-5499 Phone: (312) 356-5400  
Project: 1515.007.01

EMSL Proj:

Report Date: 10/10/2007

**Lead in Paint Chips by Flame AAS (SW 846 3050B and 7420\*)**

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
25*	0025	10/4/2007	10/10/2007	3.7 % wt
Exterior ne corner guard house				

\*: Sample weights less than 0.2 grams may adversely affect analytical sensitivity. A quality control sample result for samples 15-25 did not meet acceptance criteria.

Andrei Poluchowicz, Laboratory Manager  
or other approved signatory

Reporting limit is 0.01 % wt. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities.

\*slight modifications to methods applied Unless otherwise noted, the results in this report have not been blank corrected. Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted.

AIHA Accreditation # 102692

## EMSL ANALYTICAL

## CHAIN OF CUSTODY

## LEAD

EMSL Rep:

Third Party Billing requires written authorization  
from third party

Your Company Name: ENVIRONMENTAL DESIGN INTL, INC.  
 Street: 200 S. MICHIGAN AVE, SUITE 200  
 Box #:   
 City/State: CHICAGO, IL Zip: 60604

EMSL-Bill to: ED I  
 Street: 200 S. Michigan Ave  
 Box #:   
 City/State: CHICAGO, IL Zip: 60604

Phone Results to:  
 Name: RANDY LIVINGSTON  
 Telephone #: (312) 356-5400 Ext. 165  
 Project Name/Number: ONC PLANT #2 / 1515.007.01

Fax Results to:  
 Name: RANDY LIVINGSTON  
 Fax #: (312) 356-5499  
 Purchase Order #:

MATRIX	METHOD	INSTRUMENT	RL (Reporting Limit)	TAT
Lead Chips*	<del>SW846-7420</del> <u>3050B</u> Mod. / AOAC (974.02)	Flame Atomic Absorption	0.01% ++	<u>24 HOUR</u> <u>+ 2 Hrs. RL</u>
Lead Wastewater	SW846-7420	Flame Atomic Absorption	0.4 mg/l water 40 mg/kg (ppm) soil	
Lead Soil +	or SW846-6010B	ICP	0.1 mg/l water 10 mg/kg (ppm) soil	
Lead in Air***	NIOSH 7082 Mod.	Flame Atomic Absorption	4 ug/filter	
	or NIOSH 7300 Mod.	ICP	3.0 ug/filter	
Lead in Wipe ^ List Wipe Type	<input type="checkbox"/> -ASTM SW846-7420 / HUD Appendix 14.2 Digest.	Flame Atomic Absorption	10 ug/wipe	
	<input type="checkbox"/> -non ASTM or SW846-6010B	ICP	3.0 ug/wipe	
TCLP Lead **	SW846-1311 / 7420	Flame Atomic Absorption	0.4 mg/l (ppm)	
	or SW846-6010B	ICP	0.1 mg/l (ppm)	
STLC Lead (California) #	CA Title 22 66261.126 / SW846-7420	Flame Atomic Absorption	0.4 mg/l (ppm)	
	or SW846-6010B	ICP	0.1 mg/l (ppm)	
Lead in Air ****	NIOSH 7105 Mod.	Graphite Furnace Atomic Absorption	0.03 ug/filter	
Lead Wastewater	SW846-7421	Graphite Furnace Atomic Absorption	0.003 mg/l (ppm) water	
Lead Soil +			0.3 mg/kg (ppm) soil	
Lead in Drinking Water (check state Certification Requirements)	EPA 239.2 / 200.9	Graphite Furnace Atomic Absorption	0.003 mg/l (ppm)	
Total Dust	NIOSH 0500-0600	Gravimetric Reduction	0.0001g	

TAT (Turnaround) - 3 Hour, 6 Hour, 12Hour, 24 hr - 1 Day, 2 Days, 3 Days, 4 Days, 5 Days, 6-10 Days

\*, \*\*, \*\*\*, \*\*\*\*, +, ++, # Please Refer to Price Quote

^ If no box is checked, non-ASTM is assumed

SAMPLE #	LOCATION	Air volume, L Area, in <sup>2</sup>	LAB #
<u>01</u>	<u>Room 30 N.E. 1/4 - Red Concrete Floor</u>	<u>2</u>	
<u>02</u>	<u>Room 31 West Wall - White Window Frame</u>	<u>2</u>	

@ Relinquished By: (Person) Randy Livingston Date: 11-20-07Received at EMSL By: [Signature] 15:05 Date: 11-20-07

Received at EMSL By: \_\_\_\_\_ Date: \_\_\_\_\_

Lead Ccd.doc

SAMPLES ACCEPTED FOR ANALYSIS  
 BY EMSL ANALYTICAL, INC.  
 CHICAGO, IL

**@** The individual signing and relinquishing these samples to the laboratory attests to the accuracy of the information reported on this chain of custody.

LEAD

[illegible]

@ Relinquished By: (Person) Randy Livingston Date: 11-20-07

Received at EMSL By: \_\_\_\_\_ Date: \_\_\_\_\_

Received at EMSL By: \_\_\_\_\_ Date: \_\_\_\_\_

④ The individual signing and relinquishing these samples to the laboratory attests to the accuracy of the information reported on this chain of custody.



EMSL Analytical, Inc.

2444 W. George Street, Chicago, IL 60618

Phone: (773) 313-0099 Fax: (773) 313-0139 Email: [chicago@emsl.com](mailto:chicago@emsl.com)

Attn: **Randy Livingston**  
**Environmental Design International**  
**200 S. Michigan Ave**  
**Suite 700**  
**Chicago, IL 60604**

Customer ID: EDI51  
 Customer PO:  
 Received: 11/20/07 3:05 PM  
 EMSL Order: 260705112

Fax: (312) 356-5499 Phone: (312) 356-5400  
 Project: OMC Plant 2 /1515.007.01

EMSL Proj:

Report Date: 11/21/2007

### Lead in Paint Chips by Flame AAS (SW 846 3050B and 7420\*)

Client Sample Description	Lab ID	Collected	Analyzed	Lead Concentration
01	0001	11/20/2007	11/21/2007	<0.01 % wt
Room 30 Red concrete floor				
02	0002	11/20/2007	11/21/2007	12 % wt
Room 30 West wall white window frame				
03	0003	11/20/2007	11/21/2007	8.5 % wt
Exclusion zone east dock s.window				
04	0004	11/20/2007	11/21/2007	0.76 % wt
Room 6 north wall green metal pipe				

Andrei Poluchowicz, Laboratory Manager  
 or other approved signatory

Reporting unit is 0.01 % wt. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities.

\* Right modifications to methods applied. Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits unless otherwise noted. Samples received in good condition unless otherwise noted.  
 AHA ELLAP #102992



## The American Industrial Hygiene Association

*acknowledges that*

### EMSL Analytical, Inc.

2444 West George Street, Chicago, IL 60618

Laboratory ID: 102992

has fulfilled the requirements of the AIHA Laboratory Quality Assurance Programs (LQAP), thereby, conforming to the ISO/IEC 17025:1999 international standard, *General Requirements for the Competence of Testing and Calibration Laboratories*. The above named laboratory, along with all premises from which key activities are performed, as listed above, have been accredited by AIHA in the following:

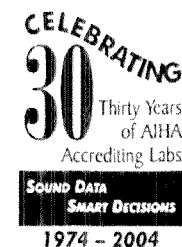
#### ACCREDITATION PROGRAMS

- |                                                                |                                   |
|----------------------------------------------------------------|-----------------------------------|
| <input type="checkbox"/> INDUSTRIAL HYGIENE                    | Accreditation Expires:            |
| <input checked="" type="checkbox"/> ENVIRONMENTAL LEAD         | Accreditation Expires: 04/01/2008 |
| <input checked="" type="checkbox"/> ENVIRONMENTAL MICROBIOLOGY | Accreditation Expires: 12/01/2007 |
| <input type="checkbox"/> FOOD                                  | Accreditation Expires:            |

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached **Scope of Accreditation**. Continued accreditation is contingent upon successful on-going compliance with LQAP requirements. This certificate is not valid without the attached **Scope of Accreditation**.

David Kahane, CIH  
Chairperson, Analytical Accreditation Board

Roy M. Buchan, DrPH, CIH  
President, AIHA



Date Issued: 04/14/2006



**SOUND DATA**

**LABORATORY QUALITY  
ASSURANCE PROGRAMS**

## AIHA

*Your Essential Connection: Advancing Occupational  
and Environmental Health and Safety Globally*

2700 Prosperity Ave., Suite 250, Fairfax, VA 22031 U.S.A.  
(703) 849-8888; Fax (703) 207-3561; [www.aiha.org](http://www.aiha.org)

# AIHA Laboratory Quality Assurance Programs

## SCOPE OF ACCREDITATION

**EMSL Analytical, Inc.**  
2444 West George Street, Chicago, IL 60618

Laboratory ID: 102992  
Issue Date: 04/14/2006

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or revocation. A complete listing of currently accredited Industrial Hygiene laboratories is available on the AIHA website at:  
<http://www.aiha.org/Content/LQAP/accred/AccreditedLabs.htm>

The EPA recognizes the AIHA ELLAP program as meeting the requirements of the National Lead Laboratory Accreditation Program (NLLAP) established under Title X of the Residential Lead-Based Paint Hazard Reduction Act of 1992 and includes paint, soil and dust wipe analysis. Air analysis is not included as part of the NLLAP.

### Environmental Lead Laboratory Accreditation Program (ELLAP)

**Initial Accreditation Date: 04/01/2006**

Field of Testing (FoT)	Method	Method Description (for internal methods only)
<b>Airborne Dust</b>	NIOSH 7082	
<b>Paint</b>	EPA SW-846 3050B	
	EPA SW-846 7420	
<b>Settled Dust by Wipe</b>	ASTM E836	
	EPA SW-846 7420	
<b>Soil</b>	EPA SW-846 3050	
	EPA SW-846 7420	

**The laboratory participates in the following AIHA  
testing programs:**

- ☒ Paint
- ☒ Soil
- ☒ Airborne Dust
- ☒ Settled Dust by Wipe

## **Appendix D: Photographs**

## Photographic Log

Project Name	OMC Plant 2 Asbestos and Lead Based Paint Survey
--------------	--------------------------------------------------

<p>1515.007.01</p> <p>Date: 10/05/07</p> <p>Photographed By:</p> <p>D.McCormick</p> <p>Description:</p> <p>View of delaminating paint.</p> <p>Photo #1</p>	
------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

<p>1515.007.01</p> <p>Date: 10/05/07</p> <p>Photographed By:</p> <p>D.McCormick</p> <p>Description:</p> <p>View of asbestos containing pipe insulation at the ceiling level.</p> <p>Photo #2</p>	
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------

## Photographic Log

Project Name	OMC Plant 2 Asbestos and Lead Based Paint Survey
--------------	--------------------------------------------------

<p>1515.007.01</p> <p>Date: 10/05/07</p> <p>Photographed By: D.McCormick</p> <p>Description: View of brown duct insulation.</p> <p>Photo #3</p>	
---------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

<p>1515.007.01</p> <p>Date: 10/05/07</p> <p>Photographed By: D.McCormick</p> <p>Description: View of 9"x9" Grey w/ White Floor Tile.</p> <p>Photo #4</p>	
----------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------

## Photographic Log

Project Name	OMC Plant 2 Asbestos and Lead Based Paint Survey
--------------	--------------------------------------------------

<p>1515.007.01</p> <p>Date: 10/05/07</p> <p>Photographed By: D.McCormick</p> <p>Description: View of the Exterior corrugated transite siding.</p> <p>Photo #5</p>	 A photograph showing the exterior of a large industrial building. The building features light-colored corrugated transite siding on the upper portion and large, dark-framed multi-pane windows on the lower portion. A green dumpster is visible in the foreground, partially obscured by some green foliage.
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p>1515.007.01</p> <p>Date: 10/05/07</p> <p>Photographed By: D.McCormick</p> <p>Description: View of the Large Multi Pane windows from the exterior.</p> <p>Photo #6</p>	 A photograph showing a long, low profile of the building's exterior, focusing on the large, dark-framed multi-pane windows. The windows appear to be made of many small panes, some of which are missing or broken. The building is surrounded by green trees and shrubs, and a concrete foundation is visible at the base.
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## Photographic Log

Project Name	OMC Plant 2 Asbestos and Lead Based Paint Survey
--------------	--------------------------------------------------

<p>1515.007.01</p> <p>Date: 10/05/07</p> <p>Photographed By: D.McCormick</p> <p>Description: View of the black, asbestos containing, lab top tables in the lab area.</p> <p>Photo #7</p>	
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

<p>1515.007.01</p> <p>Date: 10/05/07</p> <p>Photographed By: D.McCormick</p> <p>Description: View of the yellow painted wall guards.</p> <p>Photo #8</p>	
------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------

## Photographic Log

Project Name	OMC Plant 2 Asbestos and Lead Based Paint Survey
--------------	--------------------------------------------------

<p>1515.007.01</p> <p>Date: 10/05/07</p> <p>Photographed By: D.McCormick</p> <p>Description: View of machinery and the associated asbestos containing thermal system insulation.</p> <p>Photo #9</p>	
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

<p>1515.007.01</p> <p>Date: 10/05/07</p> <p>Photographed By: D. McCormick</p> <p>Description: View of Asbestos Containing TSI</p> <p>Photo #10</p>	
------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------

## Photographic Log

Project Name	OMC Plant 2 Asbestos and Lead Based Paint Survey
--------------	--------------------------------------------------

1515.00701 Date: 10/05/07 Photographed By: D. McCormick	
Description: View of Asbestos Containing TSI and Fiberglass TSI	
Photo #11	

Proj: 1515.007.01 Date: 10/05/07 Photographed By: D. McCormick	
Description: View of damaged Asbestos Containing transite materials located on the south side of the building	
Photo #12	

## Photographic Log

Project Name	OMC Plant 2 Asbestos and Lead Based Paint Survey
--------------	--------------------------------------------------

<p>Proj: 1515.007.01 Date: 10/05/07 Photographed By: D. McCormick</p> <p>Description: View of yellow lead based paint on crane frame</p> <p>Photo #13</p>	 A close-up photograph of a yellow-painted crane frame. A dark metal beam is visible in the foreground, partially obscuring the yellow structure. The yellow paint appears to be lead-based. The background shows a dark industrial setting.
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<p>Proj: 1515.007.01 Date: 10/05/07 Photographed By: D. McCormick</p> <p>Description: View of yellow and orange lead based paint on crane and crane frame</p> <p>Photo #14</p>	 A photograph showing a crane and its frame. The crane has yellow and orange lead-based paint. The frame is dark. A red motor or component is visible on the crane. The background is dark and industrial.
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Photographic Log

Project Name	OMC Plant 2 Asbestos and Lead Based Paint Survey
--------------	--------------------------------------------------

<p>Proj: 1515.007.01 Date: 10/05/07 Photographed By: D. McCormick</p> <p>Description: View of the boilers</p> <p>Photo #15</p>	 A large, horizontal industrial boiler is the central focus of the photograph. It has a light blue or greyish-blue painted surface with some rust and wear visible. The boiler is surrounded by a complex network of pipes, valves, and mechanical components. In the foreground, there's a large, dark-colored industrial fan. The background shows the interior of a large industrial building with high ceilings and structural beams.
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<p>Proj: 1515.007.01 Date: 10/05/07 Photographed By: D. McCormick</p> <p>Description: View of asbestos containing TSI on storage tank A</p> <p>Photo #16</p>	 A horizontal storage tank, identified as storage tank A, is shown in this photograph. The tank is light-colored, possibly white or light grey, and appears to be made of metal. It is supported by a wooden or metal frame. The surface of the tank shows signs of wear and discoloration. Various pipes and mechanical parts are visible around the tank, and the background shows the industrial environment.
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Photographic Log

Project Name	OMC Plant 2 Asbestos and Lead Based Paint Survey
--------------	--------------------------------------------------

<p>Proj: 1515.007.01 Date: 10/05/07 Photographed By: D. McCormick</p> <p>Description: View of the hall/ramp into the Chemical Storage Building</p> <p>Photo #17</p>	 A photograph showing the interior of a large, empty industrial building. The floor is a light-colored, polished concrete. The walls are made of light-colored brick. On the left, there are large, multi-paned windows that let in bright light. On the right, there is a large, dark doorway leading into a darker area. Above the doorway, there is a sign that reads "CHEMICAL STORAGE BUILDING" and "WASTE MATERIAL NEW MATERIAL" with arrows pointing left and right. There are also several smaller signs on the wall above the doorway, including one for "PCB" and others for "Hazardous Waste".
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p>Proj: 1515.007.01 Date: 10/05/07 Photographed By: D. McCormick</p> <p>Description: View of the roof level showing skylight banks, grey roof covering and built up roof on brick portion of building</p> <p>Photo #18</p>	 A photograph showing the exterior of a large industrial building. The roof is made of grey, flat material. There are several large, rectangular skylight banks on the roof. The building is made of brick. In the background, there are other buildings and a clear sky.
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Photographic Log

Project Name	OMC Plant 2 Asbestos and Lead Based Paint Survey
--------------	--------------------------------------------------

<p>Proj: 1515.007.01 Date: 10/05/07 Photographed By: D. McCormick</p> <p>Description: View of damaged air handling unit insulation</p> <p>Photo #19</p>	
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

<p>Proj: 1515.007.01 Date: 10/05/07 Photographed By: D. McCormick</p> <p>Description: View of ceiling level air handling unit</p> <p>Photo #20</p>	
------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------

## Photographic Log

Project Name	OMC Plant 2 Asbestos and Lead Based Paint Survey
--------------	--------------------------------------------------

<p>Proj: 1515.007.01 Date: 10/05/07 Photographed By: D. McComrick</p> <p>Description: View of the barrier seperating the exclusion zone from the remainder of the building</p> <p>Photo #21</p>	
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

<p>Proj: 1515.007.01 Date: 10/05/07 Photographed By: D. McComrick</p> <p>Description: View of the decontamination area leading from the exclusion zone.</p> <p>Photo #22</p>	
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------

**Appendix E:**  
**Environmental Abatement Cost Estimates**

## **COST ESTIMATES**

Cost estimates based upon the quantities provided have been developed for this report. The cost estimates were developed based upon the following assumptions:

- All abatement work will occur concurrently (only one mobilization/demobilization).
- All interior asbestos containing materials will be abated using gross removal methods under full containment.
- All exterior asbestos containing materials will be abated using non-friable removal methods.
- All lead based paint on metal and masonry will be abated.
- Lead based paint on wood components has not been included in abatement cost estimate. LBP abatement costs have only been developed for components scheduled for recycling.
- All costs are based upon unit prices obtained from abatement contractors who are familiar with the rules and regulations pertaining to abatement of ACM and LBP in the State of Illinois.
- All unit prices are based upon those used in the industry at the time of this report, following the regulations in place at the time of this report.

## ASBESTOS ABATEMENT COST ESTIMATE

### OMC PLANT 2

Interior Areas				
Material	Location	Quantity SF/LF/EA	Unit Cost	Estimated Cost
9"x 9" Gray w/Dots F.T. & Mastic	Office in Med Dept West wall	240	\$3.50	\$840.00
9"x 9" Gray w/ White Streaks F.T.& Mastic	Med Dept throughout east side, multi- layer east side	3900	\$3.50	\$13,650.00
12"x12" Green w/ White F.T. & Mastic	Med Dept east side, multi- layer	2500	\$3.50	\$8,750.00
12"x12" Tan w/ Spots F.T.	Office in Med dept,offices; by crane,11,11f,11g,11h	1000	\$3.50	\$3,500.00
12"x12" Beige F.T. Mastic	Office/ Med Dept, Women's toilet area 24, men's toilet 25, toilets exclusion zone	936	\$3.50	\$3,276.00
12"x12" Tan F.T.	Offices exclusion zone, guard house, floor outside locker room 2, area 4 office	1110	\$3.50	\$3,885.00
12"x12" Tan w/ Brown F.T.	Offices exclusion zone office area, Dept 202 polishments, office area 17a, receiving office	1110	\$3.50	\$3,885.00
Black Lab Tops	Chemical Labs	10	\$12.00	\$120.00
Corrugated Interior Transite Panels	Outer wall of Bridge Mech rm over staircase, supply crib. Area steam cylinder room	4200	\$12.00	\$50,400.00
Flat interior Transite Panels	Outer wall of Bridge Mech rm over staircase, supply crib. Area steam cylinder room	2000	\$12.00	\$24,000.00
Hard Fittings on "2 Fiberglass TSI	Mech rooms, pipe chases throughout boiler rooms, above ceilings throughout plant area	210	\$6.00	\$1,260.00
4" Cardboard TSI	Throughout Plant area, pipe chases throughout Mech room pipe chases, Med dept of east Chem. Lab	3100	\$8.00	\$24,800.00
Hard Fittings on "4 Fiberglass TSI	Above ceilings throughout the building, locker rooms, pipe chases, boiler rooms	210	\$6.00	\$1,260.00
4" Aircell TSI	Bridge to Corp offices, Mech rooms throughout Plant area and assoc piping	2200	\$8.00	\$17,600.00
Hard Fittings on "4 Aircell TSI	Bridge to Corp offices, Mech rooms throughout Plant area and assoc piping	186	\$6.00	\$1,116.00
Hard Fittings on 4" Fiberglass TSI	Ceiling above Plant work area, pipe chases, mechanical and boiler rooms.	160	\$6.00	\$960.00
6" Cardboard TSI	Roof drains, Plant area, throughout Mech rooms over Med dept, throughout ceiling plant work areas	3,500	\$8.00	\$28,000.00
Hard Fittings on 6" Cardboard TSI	Roof drains, Plant area, throughout Mech rooms over Med dept, throughout ceiling plant work areas	240	\$6.00	\$1,440.00

## ASBESTOS ABATEMENT COST ESTIMATE

### OMC PLANT 2

Interior Areas (Continued)				
Material	Location	Quantity SF/LF/EA	Unit Cost	Estimated Cost
6" Aircell TSI	Mech rooms, pipe chases throughout locker rooms ceilings throughout plant area	2,900	\$8.00	\$23,200.00
Hard Fittings on 6" Aircell TSI	Mech rooms, pipe chases throughout locker rooms ceilings throughout plant area	165	\$6.00	\$990.00
10" Mag Block TSI	Ceiling perimeter pipe area 11. Area 30 Steam Cylinder room	3,200	\$11.00	\$35,200.00
Hard Fittings on 10" Mag Block TSI	Ceiling perimeter pipe area 11. Area 30 Steam Cylinder room	92	\$8.00	\$736.00
Hard Fittings on 10" Fiberglass TSI	Area 14 Tank Clarifier room, Area 15 Steam Cylinder room, throughout plant work areas	45	\$8.00	\$360.00
Hard Fittings on 8" Aircell TSI	Ceiling above Corp office area. Mech rooms, ceilings of Plant work areas.	25	\$8.00	\$200.00
Canvas Wrap on Ceiling Level AHV's	Throughout Plant work area	5050	\$15.00	\$75,750.00
Brown Duct TSI	Med Dept Mech room, Chem. Lab Mech room, Supply Crib Mech room	3600	\$15.00	\$54,000.00
Mechanical Room Duct TSI	Mech rooms above; staircase, supply crib, Med Dept, and throughout plant area	1650	\$15.00	\$24,750.00
Boiler Door Gaskets	Boiler Room by Fire Zone J Sign	138	\$5.00	\$690.00
AHV Access Door Gaskets	Mechanical Rooms	72	\$5.00	\$360.00
Furnace Door Gaskets	Area 11 near Offices Col 192, Washers 1 & 2	126	\$5.00	\$630.00
Storage Tank A TSI	Ceiling Area by Exclusion Zone	250	\$25.00	\$6,250.00
Storage Tank C TSI	Tank in Locker room 2	250	\$25.00	\$6,250.00
9"x 9" Tan w/ White FT & Mastic	Chemical Lab	1510	\$3.50	\$5,285.00
9"x 9" Tan FT & Mastic	Lunchroom	420	\$3.50	\$1,470.00
Transite Material on Electrical Panel Boxes	Interior of old electrical troughs	150	\$5.00	\$750.00
9"x 9" Gray FT & Mastic	Exclusion Zone Office	420	\$3.50	\$1,470.00
Heating Unit Insulation	Throughout Mechanical Rooms	420	\$10.00	\$4,200.00
<b>TOTAL COST Interior Materials</b>				<b>\$431,283.00</b>

**All Quantities and Costs are Estimates ONLY! Materials Need to be  
Verified in the Field Prior to Bidding.**

# ASBESTOS ABATEMENT COST ESTIMATE OMC PLANT 2

Exterior Areas				
Material	Location	Quantity SF/LF/EA	Unit Cost	Estimated Cost
Corrugated Exterior Transite Panels	Throughout all elevations	65,000	\$12.00	\$780,000.00
Flat Exterior Transite Panels	Throughout all elevations	65,000	\$12.00	\$780,000.00
Caulk on Aluminum Siding	West Elevation	1500	\$5.00	\$7,500.00
Caulk on Large Concrete Blocks	Seams of Concrete Foundation Blocks along Exterior Perimeter	1150	\$5.00	\$5,750.00
Expansion Joints on Large Concrete Blocks	Offices exclusion zone, guard house, floor outside locker room 2, area 4 office	1150	\$5.00	\$5,750.00
Caulk on Metal Trough	East side of building near Exterior near Overhead Garage Doors	25	\$5.00	\$125.00
Door Caulk	Throughout all elevations	300	\$5.00	\$1,500.00
Overhead Garage Door Caulk	Overhead Garage Door	650	\$5.00	\$3,250.00
Ventilation Grill Caulk	East side of Building Exterior	50	\$5.00	\$250.00
Metal Building Roof Drain Caulk	Former Hazardous Waste Building along Roof level	25	\$5.00	\$125.00
Glass Door Frame Caulk	South elevation	40	\$5.00	\$200.00
Window Caulk on Large Multi-Pane Windows	All Elevations	5255	\$5.00	\$26,275.00
Window Glazing on Small Windows	All Elevations	56600	\$5.00	\$283,000.00
Gasket on Exterior Upright Tank	East side exterior of building	1	\$10.00	\$10.00
Green Debris near NW Ramp	North side near bottom of ramp to building	25	\$5.00	\$125.00
2" Cardboard TSI	Area 1 Mobile office, risers by access roof assoc. w/AHU ceiling pipe	2100	\$8.00	\$16,800.00
Caulk on Roof Electrical units	Main Roof Elevation- East Side	75	\$5.00	\$375.00
Caulk on Roof Pipe Penetrations	Throughout Main Roof Elevation	20	\$5.00	\$100.00
Caulk on Roof Square Air Intake	Throughout Main Roof Elevation	20	\$5.00	\$100.00
45' Roof Fan Unit Caulk	Main Roof Elevation	25	\$5.00	\$125.00
Tar Caulking on Roof Units	Main Roof Elevation	25	\$5.00	\$125.00
Window Glazing on Skylights	Throughout Main Roof Elevation	35000	\$5.00	\$175,000.00
Hard Fittings on 2" Cardboard TSI	Area 1 Mobile office, risers by roof access, pipe chases, ceiling AHU	165	\$6.00	\$990.00
Gaskets on AHV Roof Doors	Main Roof Elevation	50	\$5.00	\$250.00
Flashing on Built up Roof	Throughout Main Roof Elevation	225	\$12.00	\$2,700.00
<b>TOTAL COST Exterior Materials</b>				<b>\$2,087,475.00</b>

**All Quantities and Costs are Estimates ONLY! Materials Need to be Verified in the Field Prior to Bidding.**

# LEAD ABATEMENT COST ESTIMATE

## OMC PLANT 2

Material	Location	Quantity SF/LF	Unit Cost	Estimated Cost
Green / Metal/ Bay Door	Rm 1, N/S Walls Rm 6 N/E Walls, Rm 12 W/S Walls, Rms. 17 & 28	1,553	\$30.00	\$46,590.00
Yellow/ Metal / Ladder	Room 1 East	15	\$30.00	\$450.00
Yellow/ Metal /Handrail	Rm 1 and throughout 1st floor	100	\$30.00	\$3,000.00
Yellow/ Metal/Guardrail	Rooms; 6,11,13,17,28,30,31 Exclusion Zone	260	\$30.00	\$7,800.00
Yellow/Concrete/Floor	Throughout 1st floor	8,200	\$30.00	\$246,000.00
Yellow/ Metal /Stair Stringer	Rooms; 11, 17, 28e	105	\$30.00	\$3,150.00
Gray/ Metal /Stair Treads	Rooms; 11, 17, 28e	107	\$30.00	\$3,210.00
Yellow/ Metal /Stair Handrail	Rooms; 11, 17, 28e	105	\$30.00	\$3,150.00
Yellow/ Metal/Machinery	Room 11 Women's Washroom	100	\$30.00	\$3,000.00
Red Masonry Cinder Block/ Wall	Room 12 S. Wall	800	\$30.00	
Green/ Metal / Door Casing	Room 13 S. Wall	36	\$30.00	\$1,080.00
Brown/ Metal/ Pipe	Room 15A	8	\$30.00	\$240.00
White/ Metal/ Pipe	Room 15A	7	\$30.00	\$210.00
Gray/ Metal/ I-Beam	Rooms; 17N/E/W, 24, 25, 28,31, throughout Exclusion Zone and breezeway to chemical storage room	825	\$30.00	\$24,750.00
Green / Metal/ Bay Door Casing	Room 17N Wall, Exclusion zone	144	\$30.00	\$4,320.00
Rust/ Metal/ Ramp Dock	Room 17	60	\$30.00	\$1,800.00
Green/ Metal/ Door	Room 17 E. Wall Large office	32	\$30.00	\$960.00
Brown/ Metal/ Wall	Room 17 South wall	120	\$30.00	\$3,600.00
Gray/Metal /Ceiling Beam	Room 17 E Wall and Ceiling, Rm 21	1,000	\$30.00	\$30,000.00
White/ Metal/ I-Beam	Rooms; 20N, 22, 24,25, 26D, 30, 31 &throughout Exclusion Zone	350	\$30.00	\$10,500.00
Yellow/Concrete/ I-Beam	Room 17 East Wall	6	\$30.00	\$180.00
Brown/ Metal/ Ceiling Beam	Rooms; 20A & 31	84	\$30.00	\$2,520.00
Green/ Metal/ I-Beam	Rooms; 17N/E/W,20, 24,25,28,31 &throughout Exclusion zone	520	\$30.00	\$15,600.00
White / Metal/ Ceiling Beam	Rooms; 20A/I/ K, 26D, 31	500	\$30.00	\$15,000.00
Beige / Metal/ Ceiling Beam	Rooms; 20K, 26C, 28C	40	\$30.00	\$1,200.00

# LEAD ABATEMENT COST ESTIMATE

## OMC PLANT 2

Material	Location	Quantity SF/LF	Unit Cost	Estimated Cost
Beige/Metal/ I-Beam	Rooms; 20M, 20N, 20S, 20P, 28F, N & S Walls	300	\$30.00	\$9,000.00
Beige/Masonry Cinder Block/Wall	Rooms 20S, East & North walls	1,300	\$30.00	\$39,000.00
Gray/ Metal/ Ceiling Rafters	Rooms; 21 & 31	220	\$30.00	\$6,600.00
Green /Masonry Cinder Block/Wall	Rooms 21 & 31, Boiler Room E/ S/ W/ walls, Exclusion Zone South Dock E & S Walls, Office of Dock N & E Walls	950	\$30.00	\$28,500.00
Brown /Masonry Cinder Block/Wall	Room 22 Hall, N/E/S/W/ walls	2,000	\$30.00	\$60,000.00
Brown / Metal / I-Beam	Exclusion Zone Large Room, Rooms 22,23, & 30	400	\$30.00	\$12,000.00
Brown/ Metal/ Door	Exclusion Zone Large Room, Storage Rooms W. Wall, Rms;22,23, 28 S. Wall, & 30	200	\$30.00	\$6,000.00
Brown/ Metal/ Door Casing	Rooms; 22,23,28 W. Wall, Room 30 S. Wall, Exclusion Zone (storage rm.)	102	\$30.00	\$3,060.00
Beige/ Metal/ Wall	Room 22 North Wall	300	\$30.00	\$9,000.00
White /Masonry Cinder Block/Wall	Room 24 North Wall	225	\$30.00	\$6,750.00
Green /Metal/ Locker	Rooms; 25 & 26C	372	\$30.00	\$11,160.00
Beige/ Metal/ Door	Room 28 North Wall	32	\$30.00	\$960.00
Yellow / Metal/ Pipe	Room 28E & Exclusion Zone, Boiler Room West Wall	300	\$30.00	\$9,000.00
Green/ Concrete/ Wall	Room 28 S/W Walls, Exclusion Zone Boiler Room N/ S/E/ Walls	900	\$30.00	\$27,000.00
Green/ Masonry Brick/ Wall	Room 28F N/S/W Walls	500	\$30.00	\$15,000.00
White/ Metal/ Window Casing	Room 31 North/ West Walls	225	\$30.00	\$6,750.00
Brown/Concrete/ Wall	Room 28E	50	\$30.00	\$1,500.00
Green / Drywall/ Wall	2nd Floor Room 2-3 West Wall	96	\$30.00	\$2,880.00
Yellow / Metal/ Door Casing	Breezeway to Chemical Storage Room	41	\$30.00	\$1,230.00
Gray/ Concrete/ Wall	Breezeway to Chemical Storage Room E./ S/ W Walls	1,000	\$30.00	\$30,000.00
Gray/ Metal/ Wall Guard	Breezeway to Chemical Storage Room East Wall	10	\$30.00	\$300.00
Gray/ Metal/ I-Beam Horizontal	Throughout Exclusion Zone	2,500	\$30.00	\$75,000.00
Brown/ Metal/ Bay Door Casing	Exclusion Zone Large Room East Wall	38	\$30.00	\$1,140.00
Beige/ Metal/ I-Beam Horizontal	Exclusion Zone Large Room East Wall	1,000	\$30.00	\$30,000.00
Gray/ Metal/ I-Beam Structural	Exclusion Zone and Chemical Storage Room	2,500	\$30.00	\$75,000.00

# LEAD ABATEMENT COST ESTIMATE OMC PLANT 2

Material	Location	Quantity SF/LF	Unit Cost	Estimated Cost
Gray/ Metal/ Wall Frame	Exclusion Zone and Chemical Storage Room & Room 31	1,800	\$30.00	\$54,000.00
Red/ Metal/ I-Beam	Exclusion Zone	15	\$30.00	\$450.00
White/ Metal/ I-Beam Horizontal	Exclusion Zone	250	\$30.00	\$7,500.00
Yellow/ Metal/ I-Beam	Exclusion Zone	84	\$30.00	\$2,520.00
Yellow/ Metal/ Crane Frame	Rooms 28,30 NW exterior corner	500	\$30.00	\$15,000.00
Orange / Metal/ Crane Frame	Exclusion Zone and Room 28	400	\$30.00	\$12,000.00
Green /Metal/ Bay Door Casing	Exclusion Zone Large Room	38	\$30.00	\$1,140.00
White/ Metal/ Wall	East Wall	300	\$30.00	\$9,000.00
White /Metal/ Bay Door Casing	North Wall	38	\$30.00	\$1,140.00
White/ Metal/Door	North Wall	32	\$30.00	\$960.00
Green /Metal / Door	North Wall	100	\$30.00	\$3,000.00
Green /Metal/ Bay Door Casing	North and South Walls	38	\$30.00	\$1,140.00
Beige/ Metal/ Wall Hatch	North Wall	3	\$30.00	\$90.00
Beige /Metal/ Window Casing	West Wall	350	\$30.00	\$10,500.00
Beige/ Concrete/ Wall	West Wall	800	\$30.00	\$24,000.00
Brown/ Metal/ Bay Door	South Wall	168	\$30.00	\$5,040.00
Green /Metal/ Stair Stringer	South Wall	30	\$30.00	\$900.00
Green/ Metal/ Window Molding	South Wall	380	\$30.00	\$11,400.00
Yellow/ Metal/ Pipe	North Wall (West End)	150	\$30.00	\$4,500.00
Brown/ Metal/ Door Casing	North Wall	17	\$30.00	\$510.00
Beige / Metal/ Door Casing	North Wall	17	\$30.00	\$510.00
White /Metal/ Window Casing	North Wall	225	\$30.00	\$6,750.00
Red/Concrete/Floor	Room 30 northwest corner	40	\$30.00	\$1,200.00
Green/Metal/ Pipe	Room 6 North wall	75	\$30.00	\$2,250.00
Green/Metal/Windowcasing	Exclusion Zone South Dock Wall and room 5 East wall	100	\$30.00	\$3,000.00
<b>TOTAL COST All Materials</b>				<b>\$1,073,640.00</b>

**All Quantities and Costs are Estimates ONLY! Materials Need to be Verified in the Field Prior to Bidding.**

ABATEMENT COST ESTIMATE TOTALS  
OMC PLANT 2

OMC PLANT 2 TOTALS		
MATERIALS		Estimated Cost
Asbestos Materials Interior Areas		\$431,283.00
Asbestos Materials Exterior Areas		\$2,087,475.00
Lead Based Paint		\$1,073,640.00
	Subtotal	\$3,592,398.00
Mobilization Fee		\$10,000.00
TOTAL COST ALL MATERIALS		\$3,602,398.00

**All Quantities and Costs are Estimates ONLY! Materials Need to  
be Verified in the Field Prior to Bidding.**

**Appendix F:**  
**Employee Licenses & Certifications**



## OSHA 40-HR HAZWOPER COURSE CERTIFICATE

THIS CERTIFIES THAT

DOUGLAS MC CORMICK

Non-  
Resp  
onsiv  
e

Has successfully completed the 40-Hour Hazardous Waste Worker Training and passed the Examination for purposes of accreditation under 29 CFR 1910.120 Hazardous Waste Operations and Emergency Response. Conducted by Amerisafe Training Services, 2050 N. 15<sup>th</sup> Avenue, Melrose Park, IL. 60160. 1-708-681-1250.

COURSE DATE: AUGUST 19-22, 2002

EXAMINATION: AUGUST 22, 2002

EXPIRATION: AUGUST 22, 2003

CERTIFICATE NUMBER: A1S2002-1150

DIRECTOR OF TRAINING





# Occupational Training & Supply, Inc.

7233 Adams Street ♦ Willowbrook, IL 60527 ♦ (630) 655-3900

## Douglas M. McCormick

*has successfully completed the 8 hour Hazardous Waste Site Refresher course and has passed the competency exam in accordance with OSHA 29 CFR 1910.120, Hazardous Waste Operations and Emergency Response.*

## Hazardous Materials Refresher

Course Date: May 9, 2007  
Expiration Date: May 9, 2008

Exam Date: May 9, 2007  
Certificate: HMR0705091495

  
Kathy Nicholson, Director

2007

# AMERISAFE TRAINING SERVICES

## ASBESTOS BUILDING INSPECTOR INITIAL COURSE

### CERTIFICATE

IDPH & IDEM APPROVED

This is to certify

DOUGLAS MC CORMICK

Non-  
Responsive

Has successfully completed the EPA/Approved Asbestos Building Inspector Initial Training Course and passed the Examination for purposes of accreditation under section 206 of Title II of the Toxic Substances Control Act (TSCA). Conducted by Amerisafe Training Services, 2050 N. 15<sup>th</sup> Avenue, Melrose Park, IL. 60160. 1-708-681-1250.

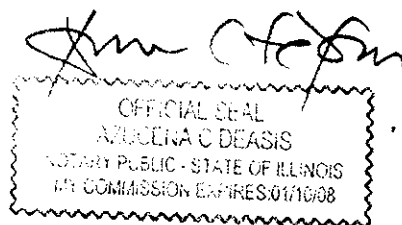
LOCATION MELROSE PARK, IL

EXAMINATION MAY 17, 2000

COURSE DATES MAY 15-17, 2000

EXPIRATION MAY 17, 2001

DIRECTOR OF TRAINING



Certificate Number: ATS 200322



# Occupational Training & Supply, Inc.

7233 Adams Street • Willowbrook, IL 60527 • (630) 655-3900

## Douglas McCormick

*has successfully completed the 4 hour Asbestos Building Inspector Refresher course and has passed the competency exam with a minimum score of 70%. This course is accredited by the Illinois Department of Public Health and the Indiana Department of Environmental Management for purposes of accreditation in accordance with EPA 40 CFR 763, Asbestos Hazard Emergency Response Act (AHERA) and TSCA Title II.*

## Asbestos Building Inspector Refresher

Course Date: March 2, 2007  
Expiration Date: March 2, 2008

Exam Date: March 2, 2007  
Certificate: BIR0703020768

  
Kathy Nicholson, Director

2007



LEAD-BASED PAINT INSPECTOR INITIAL  
IDPH APPROVED

THIS CERTIFIES THAT

DOUGLAS MC CORMICK

Non-  
Responsive

Has successfully completed the Lead-Based Paint Inspector Initial Training Course and passed the examination, with a score of 70% or above. Conducted by Amerisafe Training Services, 2050 N. 15<sup>th</sup> Avenue, Melrose Park, IL. 60160. 1-708-681-1250.

COURSE DATE: MAY 20-22, 2002

EXPIRATION: MAY 22, 2005

CERTIFICATE NUMBER: ATS2002-0731

DIRECTOR OF TRAINING

# CERTIFICATE OF ACHIEVEMENT

## LEAD INSPECTOR'S TRAINING

Accredited by Illinois Department of Public Health

This is to certify that DOUGLAS McCORMICK has completed the 1-day INSPECTOR's RECERTIFICATION course and successfully passed the examination on 05/26/2005 with a minimum score of 70%. Training was in accordance with the Illinois Lead Poisoning Prevention Code 77 ILL ADM Code 845.30 and U.S. EPA Model Training Course Curriculum.



05/26/2005  
Course Dates:  
05/26/2008  
Expires:  
0505LIR02  
Certificate Number:

Phone Number: (312) 421-7397

Director of Training

Nicholas J. Peneff

Director of Public Health

FORM # L-010

Non-Responsive

ENDORSEMENTS	TC EXPIRES
INSPECTOR	3/2/2008

PROJECT MANAGER	9/15/2007
AIR SAMPLING PROFESSIONAL	

**Alteration of this license shall result in legal action**

This license issued under authority of the State of Illinois  
Department of Public Health

This license is valid only when accompanied  
by a valid training course certificate.

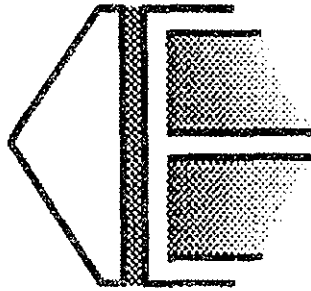
Non-Responsive

Alteration of this license shall result in legal action  
INSPECTOR CERTIFICATE EXPIRES 5/26/2008

This license issued under authority of the State  
of Illinois -Department of Public Health

This license is valid only when accompanied by  
a valid training course certificate

If found return to 525 W. Jefferson St Springfield, IL 62761



IESMC

epahazwoper@aol.com

**INDUSTRIAL/ENVIRONMENTAL  
SAFETY MANAGEMENT  
CONSULTING**

**888-772-1762 FAX 888-772-2762**

Home to hazwoper.com

Certifies that

***Lynwood W. Slaughter***

*Has been awarded this certificate for successfully completing the  
40 Hour Training Course*

*EPA 165.5 Emergency Response to Hazardous Materials  
In accordance with 29 CFR 1910.120 (e) & (q)*

Training Date: 8/9/2007

Cert # :0807HW100624

Expires on: 8/30/2008

Signature

James C. Meldrum

2.3 CEU

Date

# Professional Service Industries, Inc.

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## ASBESTOS INSPECTOR

Initial Training Course

IDPH and IDEM Approved

**Lynwood W. Slaughter**

Non-  
Respo  
nsive

has successfully completed the EPA-Approved Asbestos Inspector Initial Training Course for purposes of accreditation required under section 206 of Title II of the Toxic Substances Control Act (TSCA). Conducted by Professional Service Industries, Inc., 510 East 22nd Street, Lombard, IL 60148, 800-445-0682.  
Continuing Education Units Awarded: 2.4



Location Lombard, IL

Examination November 12, 1997

Course November 10-12, 1997

Expiration November 12, 1998

Director of Training



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5PSI 99931



*Environmental Design  
International inc.*

## Environmental Design International inc. Training

Lynwood W. Slaughter

Has successfully completed the 4 hour Asbestos Building Inspector Refresher course and has passed the exam with a score of at least 70%. This course is accredited by the Illinois Department of Public Health for purposes of accreditation in accordance with 32 CFR 763, Asbestos Hazard Emergency Response Act (AHERA) and TSCA Title II. Training provided by Environmental Design International inc. Training, Chicago, IL (312) 356-5400.

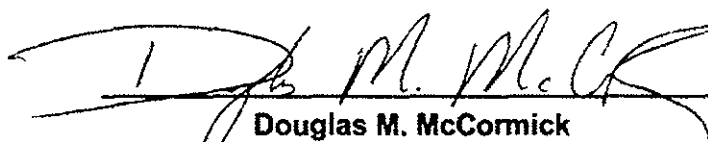
### Asbestos Building Inspector Refresher

Course Date	Exam Date	Expiration Date	Unique Certificate #
February 16, 2007	February 16, 2007	February 16, 2008	EDI-ABIR-021607-007



*Environmental Design  
International inc.*

Environmental Design International inc.  
200 South Michigan Avenue, Suite 700  
Chicago, Illinois 60604  
(312) 356-5400

  
Douglas M. McCormick  
Trainer

***Occupational Training Services, Inc.***

12601 S. Springfield, Alsip, IL 60658 (708) 385-1325

*This certifies that*

***Lynwood W. Slaughter***

Non-  
Respo  
nsive

*Has successfully completed the 24 hour course titled*

***Lead Paint Inspector***

*and has passed the competency exam with a minimum score of 70%.*

*Course Date: February 18-20, 1997*

*Exam Date: February 20, 1997*

*Expiration Date: February 20, 1998*

*Certificate #: LI970218792*



*Kathy Nicholson, Director*

*This course is accredited by the Illinois Department of Public Health in accordance with the Illinois Lead Poisoning Prevention Code 77 Illinois Administrative Code 845.30.*

# CERTIFICATE OF ACHIEVEMENT

## Lead Risk Assessment Recertification

Accredited by Illinois Department of Public Health

This is to certify that LYNWOOD SLAUGHTER has completed the 8-HOUR LEAD RISK ASSESSMENT RECERTIFICATION course and successfully passed the examination on 11/05/2004 with a minimum score of 70%. Training was in accordance with Title X, U.S. EPA Model Training Course Curriculum, 1995, the HUD Guidelines, 1995, and the Illinois Dept. of Public Health, 1998.



11/05/2004

Course Dates:

11/06/2007

Expires:

0411RAR04

Certificate Number:

*N. Penneff*

Director of Training

Nicholas J. Penneff

Doctor of Public Health

Phone Number: (312) 421-7397

FORM # L-017B

Non-Responsive

0

Alteration of this license shall result in legal action  
RISK ASSESSOR CERTIFICATE EXPIRES 11/6/2007

This license issued under authority of the State  
of Illinois -Department of Public Health

This license is valid only when accompanied by  
a valid training course certificate

If found return to 525 W. Jefferson St Springfield, IL 62761

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Non-Responsive

**ENDORSEMENTS**

**TC EXPIRES**

INSPECTOR

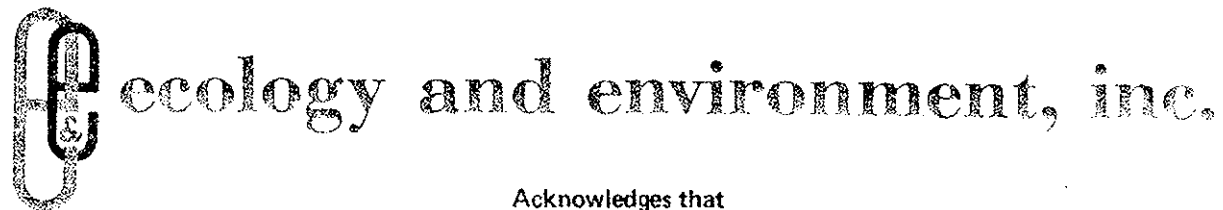
2/16/2008

AIR SAMPLING PROFESSIONAL

**Alteration of this license shall result in legal action**

This license issued under authority of the State of Illinois  
Department of Public Health

This license is valid only when accompanied  
by a valid training course certificate.



Acknowledges that

Randolph W. Livingston

has successfully completed the

## **40-HOUR BASIC HEALTH AND SAFETY TRAINING COURSE**

Thomas L. Smith

THOMAS L. SMITH  
TRAINING MANAGER

Douglas P. Schuessler

DOUGLAS P. SCHUESSLER  
TRAINING COORDINATOR

July 25, 1980

DATE

This course has been approved by the  
United States Environmental Protection Agency  
for workers on hazardous waste sites.

**Occupational Safety Alliance, Inc.**

Awards this certificate to:

**Randolph Livingston**



For completing training in the following topic:

**Hazardous Waste Operations and  
Emergency Response Refresher  
29 CFR 1910.120**

Course Date: 3/9/07

Certificate Expiration Date: 3/9/08

Instructor

*Karen Zeller*

The University of Illinois at Chicago  
School of Public Health

A5643

## MIDWEST ASBESTOS INFORMATION CENTER

Certifies that

Randolph Livingston  
Non-Responsive

Has Attended the Continuing Education Course

**BUILDING INSPECTION**

( Accredited under AHERA by EPA )

and Successfully Passed the Competency Exam

Date of Issuance 08/23/89

Date of Expiration 08/23/90

*Audrey K. Gordon*

Director  
Continuing Education

*Jacob A. Rudy MD*

Dean  
School of Public Health





# Occupational Training & Supply, Inc.

7233 Adams Street • Willowbrook, IL 60527 • (630) 655-3900

## Randolph Livingston

*has successfully completed the 4 hour Asbestos Building Inspector Refresher course and has passed the competency exam with a minimum score of 70%. This course is accredited by the Illinois Department of Public Health and the Indiana Department of Environmental Management for purposes of accreditation in accordance with EPA 40 CFR 763, Asbestos Hazard Emergency Response Act (AHERA) and TSCA Title II.*

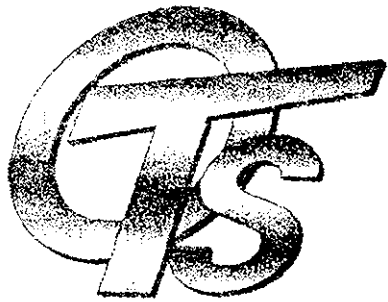
## Asbestos Building Inspector Refresher

Course Date: January 19, 2007  
Expiration Date: January 19, 2008

Exam Date: January 19, 2007  
Certificate: BIR0701190174

  
Kathy Nicholson, Director

**2007**



# Occupational Training & Supply, Inc.

7233 Adams Street • Willowbrook, IL 60527 • (630) 655-3900

## Randolph Livingston

*has successfully completed the 8 hour Lead Risk Assessor Refresher course and has passed the competency exam with a minimum score of 70%. This course is accredited by the Illinois Department of Public Health in accordance with the Illinois Lead Poisoning Prevention Code.*

## Lead Risk Assessor Refresher

Course Date: December 2, 2005  
Expiration Date: December 2, 2008

Exam Date: December 2, 2005  
Certificate: LRAR0512022586

**2005**

  
Kathy Nicholson, Director

Non-Responsive

Alteration of this license shall result in legal action  
RISK ASSESSOR CERTIFICATE EXPIRES 12/2/2008

This license issued under authority of the State  
of Illinois -Department of Public Health

This license is valid only when accompanied by  
a valid training course certificate

If found return to 525 W. Jefferson St Springfield, IL 62761

Non-Responsive

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ENDORSEMENTS	TC EXPIRES
INSPECTOR	1/19/2008
MANAGEMENT PLANNER	1/30/2008
PROJECT MANAGER	1/11/2008
AIR SAMPLING PROFESSIONAL	

**Alteration of this license shall result in legal action**

This license issued under authority of the State of Illinois  
Department of Public Health

This license is valid only when accompanied  
by a valid training course certificate.

# CERTIFICATE OF ACHIEVEMENT ASBESTOS ABATEMENT

Accredited by the Illinois Department of Public Health

Non-  
Respo  
nsive

This is to certify that JOSE AGUILERA  
has completed the ASBESTOS INSPECTOR'S INITIAL course and successfully passed the  
examination on 02/13/2004 with a minimum score of 70% or better. Training was in accordance  
with U.S. E.P.A. 40 CFR 763 Subpart E, Appendix C, Asbestos Containing Materials in Schools;  
Model Accreditation Plan, TSCA II, Authorized by both AHERA & ASHARA.



*N. Penoff DPH*

02/11/2004-02/13/2004  
Course Dates:

02/12/2005  
Expires:

04028102  
Certificate Number:

Director of Training  
Nicholas J. Penoff  
Doctor of Public Health

Phone Number: (312) 421-7197

FORM # A-010



*Environmental Design  
International inc.*

## Environmental Design International inc. Training

Jose G. Aguilera

Has successfully completed the 4 hour Asbestos Building Inspector Refresher course and has passed the exam with a score of at least 70%. This course is accredited by the Illinois Department of Public Health for purposes of accreditation in accordance with 32 CFR 763, Asbestos Hazard Emergency Response Act (AHERA) and TSCA Title II. Training provided by Environmental Design International inc. Training, Chicago, IL (312) 356-5400.

### Asbestos Building Inspector Refresher

Course Date	Exam Date	Expiration Date	Unique Certificate #
February 16, 2007	February 16, 2007	February 16, 2008	EDI-ABIR-021607-004



*Environmental Design  
International inc.*

Environmental Design International inc.  
200 South Michigan Avenue, Suite 700  
Chicago, Illinois 60604  
(312) 356-5400

  
Douglas M. McCormick

Trainer

Aug 04 03 04:55a

EAI

312 491 8900

P.4



This is to certify that  
**Jose G. Aguilera**  
**Non-Responsive**  
*Has Satisfactorily Completed Training in  
According with Applicable Rules and Regulations*

**Lead Inspector**

Completed November 28, 2001  
Expires November 28, 2004

Certificate  
210111253149

2001

Occupational Training & Supply, Inc.  
1001 S. Highway 100 • P.O. Box 1000 • El Paso, TX 79901

# CERTIFICATE OF ACHIEVEMENT

## LEAD INSPECTOR'S TRAINING

Accredited by Illinois Department of Public Health

This is to certify that JOSE AGUILERA Non  
Res  
pon  
sive has completed the 1-day INSPECTOR's RECERTIFICATION course and successfully passed the examination on 03/25/2004 with a minimum score of 70%. Training was in accordance with the Illinois Lead Poisoning Prevention Code 77 ILL ADM Code 845.30 and U.S. EPA Model Training Course Curriculum.

03/25/2004

Course Dates: \_\_\_\_\_

03/26/2007

Expires: \_\_\_\_\_

0403LIR01

Certificate Number: \_\_\_\_\_



*N. Peneff*

Phone Number: (312) 421-7397

Director of Training  
Nicholas J. Peneff  
Doctor of Public Health

FORM # L-010



# Occupational Training & Supply, Inc.

7233 Adams Street ♦ Willowbrook, IL 60527 ♦ (630) 655-3900

*Andy Sun*

*has successfully completed the 40 hour Hazardous Waste Site Worker course and has passed the competency exam in accordance with OSHA 29 CFR 1910.120, Hazardous Waste Operations and Emergency Response. This does not include field training.*

*Hazardous Waste Site Worker*

Course Date: October 23-26, 2006  
Expiration Date: October 26, 2007

Exam Date: October 26, 2006  
Certificate: HW0610261795

  
Kathy Nicholson, Director

2006